

179517	ATU041 457	63 ATL8C5 234:47 5..381	GENSCA N							63 ATL8C5 234:47 5..381	0.88					
179518	ATU041 458	ATL8C5 358:16 58..33	GENSCA N							ATL8C5 358:16 58..33	0.88					
179519	ATU041 459	ATL8C5 424:35 96..35 01	GENSCA N							ATL8C5 424:35 96..35 01	0.88					
179520	ATU041 460	ATL8C5 452:53 8..33	GENSCA N							ATL8C5 452:53 8..33	0.88					
179521	ATU041 461	ATL8C5 515:78 4..80	GENSCA N							ATL8C5 515:78 4..80	0.88					
179522	ATU041 462	ATL8C2 8749:1 303..1 241	GENSCA N							ATL8C2 8749:1 303..1 241	0.88					
179523	ATU041 463	ATL8C3 6765:8 8..677	GENSCA N							ATL8C3 6765:8 8..677	0.88					
179524	ATU041 464	ATL8C5 62:374 ..1269	GENSCA N							ATL8C5 62:374 ..1269	0.88					
179525	ATU041 465	ATL8C3 6562:2 02..46 3	GENSCA N							ATL8C3 6562:2 02..46 3	0.88					
179526	ATU041 466	ATL8C5 780:29 29..21 86	GENSCA N							ATL8C5 780:29 29..21 86	0.88					
179527	ATU041 467	ATL8C3 6386:5 1..105 9	GENSCA N							ATL8C3 6386:5 1..105 9	0.88					

179528	ATU041 468	ATL8C2 8775:8 70..2	GENSCA N			ATL8C2 8775:8 70..2	0.88													
179529	ATU041 469	ATL8C6 032:72 ..554	GENSCA N			ATL8C6 032:72 ..554	0.88													
179530	ATU041 470	ATL8C6 035:57 0..274	GENSCA N			ATL8C6 035:57 0..274	0.88													
179531	ATU041 471	ATL8C6 052:90 3..769	GENSCA N			ATL8C6 052:90 3..769	0.88													
179532	ATU041 472	ATL8C3 6185:3 86..85 4	GENSCA N			ATL8C3 6185:3 86..85 4	0.88													
179533	ATU041 473	ATL8C6 151:20 52..17 19	GENSCA N			ATL8C6 151:20 52..17 19	0.88													
179534	ATU041 474	ATL8S2 4139:5 08..34 4	GENSCA N			ATL8S2 4139:5 08..34 4	0.88													
179535	ATU041 475	ATL8C6 385:49 7..698	GENSCA N			ATL8C6 385:49 7..698	0.88													
179536	ATU041 476	ATL8C6 417:62 7..129 4	GENSCA N			ATL8C6 417:62 7..129 4	0.88													
179537	ATU041 477	ATL8C6 533:50 5..519	GENSCA N			ATL8C6 533:50 5..519	0.88													
179538	ATU041 478	ATL8C6 598:62 1..480	GENSCA N			ATL8C6 598:62 1..480	0.88													
179539	ATU041 479	ATL8S2 4071:3 49..20	GENSCA N			ATL8S2 4071:3 49..20	0.88													

179540	ATU041 480	0	GENSCA N					0	ATL8C4 1937:7 38..47 2	0.88									
179541	ATU041 481	ATL8C6 662:16 26..17	GENSCA N					ATL8C6 662:16 26..17	0.88										
179542	ATU041 482	ATL8C6 879:14 73..35	GENSCA N					ATL8C6 879:14 73..35	0.88										
179543	ATU041 483	ATL8C3 5337:2 176..1 335	GENSCA N					ATL8C3 5337:2 176..1 335	0.88										
179544	ATU041 484	ATL8C3 5329:3 034..2 855	GENSCA N					ATL8C3 5329:3 034..2 855	0.88										
179545	ATU041 485	ATL8C6 972:13 92..11 47	GENSCA N					ATL8C6 972:13 92..11 47	0.88										
179546	ATU041 486	ATL8C2 8823:3 98..34 8	GENSCA N					ATL8C2 8823:3 98..34 8	0.88										
179547	ATU041 487	ATL8C3 5226:1 733..1 994	GENSCA N					ATL8C3 5226:1 733..1 994	0.88										
179548	ATU041 488	ATL8C7 07:831 ..32	GENSCA N					ATL8C7 07:831 ..32	0.88										
179549	ATU041 489	ATL8C3 5092:3 ..918	GENSCA N					ATL8C3 5092:3 ..918	0.88										
179550	ATU041 490	ATL8C7 251:96 2..103	GENSCA N					ATL8C7 251:96 2..103	0.88										

179562	ATU041 502	ATL8C8 06:644 ..401	GENSCA N							ATL8C8 06:644 ..401	0.88					
179563	ATU041 503	ATL8C8 061:10 8..690	GENSCA N							ATL8C8 061:10 8..690	0.88					
179564	ATU041 504	ATL8C2 8836:2 430..2 230	GENSCA N							ATL8C2 8836:2 430..2 230	0.88					
179565	ATU041 505	ATL8C8 170:64 6..546	GENSCA N							ATL8C8 170:64 6..546	0.88					
179566	ATU041 506	ATL8C8 184:52 ..431	GENSCA N							ATL8C8 184:52 ..431	0.88					
179567	ATU041 507	ATL8C4 574:79 18..94 50	GENSCA N							ATL8C4 574:79 18..94 50	0.88					
179568	ATU041 508	ATL8C3 3941:1 638..4 38	GENSCA N							ATL8C3 3941:1 638..4 38	0.88					
179569	ATU041 509	ATL8C8 316:78 4..100	GENSCA N							ATL8C8 316:78 4..100	0.88					
179570	ATU041 510	ATL8C8 322:44 7..175	GENSCA N							ATL8C8 322:44 7..175	0.88					
179571	ATU041 511	ATL8C8 324:50 ..997	GENSCA N							ATL8C8 324:50 ..997	0.88					
179572	ATU041 512	ATL8C8 411:10 5..151 2	GENSCA N							ATL8C8 411:10 5..151 2	0.88					
179573	ATU041 513	ATL8C3 3819:1 090..1	GENSCA N							ATL8C3 3819:1 090..1	0.88					

179585	ATU041 525	ATL8C3 3237:1 550..1 398	GENSCA N			ATL8C3 3237:1 550..1 398	0.88					
179586	ATU041 526	ATL8C8 94:151 ..345	GENSCA N			ATL8C8 94:151 ..345	0.88					
179587	ATU041 527	ATL8C3 3170:1 7..347	GENSCA N			ATL8C3 3170:1 7..347	0.88					
179588	ATU041 528	ATL8C3 3153:8 32..52	GENSCA N			ATL8C3 3153:8 32..52	0.88					
179589	ATU041 529	ATL8C9 278:55 33..61 38	GENSCA N			ATL8C9 278:55 33..61 38	0.88					
179590	ATU041 530	ATL8C3 2831:7 11..26 9	GENSCA N			ATL8C3 2831:7 11..26 9	0.88					
179591	ATU041 531	ATL8C3 268:13 6..276	GENSCA N			ATL8C3 268:13 6..276	0.88					
179592	ATU041 532	ATL8C3 2663:3 89..10 89	GENSCA N			ATL8C3 2663:3 89..10 89	0.88					
179593	ATU041 533	ATL8C9 521:62 7..517	GENSCA N			ATL8C9 521:62 7..517	0.88					
179594	ATU041 534	ATL8C2 8902:1 30..22 4	GENSCA N			ATL8C2 8902:1 30..22 4	0.88					
179595	ATU041 535	ATL8C9 760:13 ..575	GENSCA N			ATL8C9 760:13 ..575	0.88					
179596	ATU041 536	ATL8C3 2175:2	GENSCA N			ATL8C3 2175:2	0.88					

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	547	1132:5 67..48	N					1132:5 67..48										
179608	ATU041 548	ATL8S1 1398:2 01..36	GENSCA N					ATL8S1 1398:2 01..36	0.88									
179609	ATU041 549	ATL8S2 3509:3 00..37 6	GENSCA N					ATL8S2 3509:3 00..37 6	0.88									
179610	ATU041 550	ATL8S1 1503:3 13..51 9	GENSCA N					ATL8S1 1503:3 13..51 9	0.88									
179611	ATU041 551	ATL8C3 1620:1 28..70 5	GENSCA N					ATL8C3 1620:1 28..70 5	0.88									
179612	ATU041 552	ATL8S1 1631:2 87..20 9	GENSCA N					ATL8S1 1631:2 87..20 9	0.88									
179613	ATU041 553	ATL8S1 1699:1 73..55 4	GENSCA N					ATL8S1 1699:1 73..55 4	0.88									
179614	ATU041 554	ATL8C3 1583:4 48..34 3	GENSCA N					ATL8C3 1583:4 48..34 3	0.88									
179615	ATU041 555	ATL8S1 1848:1 71..35 3	GENSCA N					ATL8S1 1848:1 71..35 3	0.88									
179616	ATU041 556	ATL8C3 1538:4 4..673	GENSCA N					ATL8C3 1538:4 4..673	0.88									
179617	ATU041 557	ATL8C3 1531:2 60..54 9	GENSCA N					ATL8C3 1531:2 60..54 9	0.88									

179618	ATU041 558	ATL8S1 2208:4 95..22	GENSCA N						ATL8S1 2208:4 95..22	0.88						
179619	ATU041 559	ATL8S1 2339:1 17..56 8	GENSCA N						ATL8S1 2339:1 17..56 8	0.88						
179620	ATU041 560	ATL8S1 2435:5 81..36 0	GENSCA N						ATL8S1 2435:5 81..36 0	0.88						
179621	ATU041 561	ATL8S1 2574:8 5..486	GENSCA N						ATL8S1 2574:8 5..486	0.88						
179622	ATU041 562	ATL8S1 2593:2 59..47	GENSCA N						ATL8S1 2593:2 59..47	0.88						
179623	ATU041 563	ATL8S1 2597:4 46..33	GENSCA N						ATL8S1 2597:4 46..33	0.88						
179624	ATU041 564	ATL8S1 2986:4 53..69	GENSCA N						ATL8S1 2986:4 53..69	0.88						
179625	ATU041 565	ATL8S1 3062:2 42..37 8	GENSCA N						ATL8S1 3062:2 42..37 8	0.88						
179626	ATU041 566	ATL8S1 3413:2 63..70	GENSCA N						ATL8S1 3413:2 63..70	0.88						
179627	ATU041 567	ATL8S2 3347:1 65..37 7	GENSCA N						ATL8S2 3347:1 65..37 7	0.88						
179628	ATU041 568	ATL8S1 3864:6 5..465	GENSCA N						ATL8S1 3864:6 5..465	0.88						
179629	ATU041 569	ATL8S1 3882:3 13..16	GENSCA N						ATL8S1 3882:3 13..16	0.88						

179641	ATU041 581	4 ATL8S1 58:190 ..411	GENSCA N							4 ATL8S1 58:190 ..411	0.88						
179642	ATU041 582	4 ATL8S1 5870:1 68..35	GENSCA N							4 ATL8S1 5870:1 68..35	0.88						
179643	ATU041 583	2 ATL8S2 3043:2 67..21	GENSCA N							2 ATL8S2 3043:2 67..21	0.88						
179644	ATU041 584	4 ATL8S1 6851:7 5..24	GENSCA N							4 ATL8S1 6851:7 5..24	0.88						
179645	ATU041 585	8 ATL8S2 3032:8 8..555	GENSCA N							8 ATL8S2 3032:8 8..555	0.88						
179646	ATU041 586	2 ATL8S1 7024:2 7..437	GENSCA N							2 ATL8S1 7024:2 7..437	0.88						
179647	ATU041 587	4 ATL8S1 716:68 ..517	GENSCA N							4 ATL8S1 716:68 ..517	0.88						
179648	ATU041 588	6 ATL8S1 7223:1 77..30	GENSCA N							6 ATL8S1 7223:1 77..30	0.88						
179649	ATU041 589	4 ATL8S1 7264:9 4..65	GENSCA N							4 ATL8S1 7264:9 4..65	0.88						
179650	ATU041 590	4 ATL8S1 7630:4 20..73	GENSCA N							4 ATL8S1 7630:4 20..73	0.88						
179651	ATU041 591	3 ATL8C3 0347:1 019..1 528	GENSCA N							3 ATL8C3 0347:1 019..1 528	0.88						
179652	ATU041	2 ATL8C2	GENSCA							2 ATL8C2	0.88						

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179675	ATU041 615	7 ATL8S2 1000:4 30..31 3	GENSCA N							7 ATL8S2 1000:4 30..31 3	0.88					
179676	ATU041 616	ATL8S2 1302:5 16..30 0	GENSCA N							ATL8S2 1302:5 16..30 0	0.88					
179677	ATU041 617	ATL8C2 9528:2 626..1 589	GENSCA N							ATL8C2 9528:2 626..1 589	0.88					
179678	ATU041 618	ATL8S2 2711:5 11..19 2	GENSCA N							ATL8S2 2711:5 11..19 2	0.88					
179679	ATU041 619	ATL8S2 1413:1 95..10 2	GENSCA N							ATL8S2 1413:1 95..10 2	0.88					
179680	ATU041 620	ATL8C2 9462:5 794..2 76	GENSCA N							ATL8C2 9462:5 794..2 76	0.88					
179681	ATU041 621	ATL8S2 1757:7 3..189	GENSCA N							ATL8S2 1757:7 3..189	0.88					
179682	ATU041 622	ATL8S1 1515:5 43..51	GENSCA N							ATL8S1 1515:5 43..51	0.88					
179683	ATU041 623	ATL8S2 1800:2 06..56 8	GENSCA N							ATL8S2 1800:2 06..56 8	0.88					
179684	ATU041 624	ATL8S2 1893:7 5..374	GENSCA N							ATL8S2 1893:7 5..374	0.88					
179685	ATU041 625	ATL8S2 2067:4	GENSCA N							ATL8S2 2067:4	0.88					

179686	ATU041 626	6..531 ATL8S2 5405:1 47..26 5	GENSCA N							6..531 ATL8S2 5405:1 47..26 5	0.88						
179687	ATU041 627	ATL8C2 8499:4 6..531	GENSCA N							ATL8C2 8499:4 6..531	0.88						
179688	ATU041 628	ATL8C2 8488:1 127..5 46	GENSCA N							ATL8C2 8488:1 127..5 46	0.88						
179689	ATU041 629	ATL8S2 5704:3 84..12 8	GENSCA N							ATL8S2 5704:3 84..12 8	0.88						
179690	ATU041 630	ATL8S2 6083:3 53..56	GENSCA N							ATL8S2 6083:3 53..56	0.88						
179691	ATU041 631	ATL8S2 6184:2 35..18 7	GENSCA N							ATL8S2 6184:2 35..18 7	0.88						
179692	ATU041 632	ATL8S2 6194:1 16..16 8	GENSCA N							ATL8S2 6194:1 16..16 8	0.88						
179693	ATU041 633	ATL8C2 8341:3 74..52 7	GENSCA N							ATL8C2 8341:3 74..52 7	0.88						
179694	ATU041 634	ATL8S2 6375:1 86..31	GENSCA N							ATL8S2 6375:1 86..31	0.88						
179695	ATU041 635	ATL8S2 6421:1 10..34 7	GENSCA N							ATL8S2 6421:1 10..34 7	0.88						
179696	ATU041 636	ATL8S2 6566:1	GENSCA N							ATL8S2 6566:1	0.88						

	647	7660:5 3..967	N				7660:5 3..967					
179708	ATU041 648	ATL8S3 0214:2 32..17 7	GENSCA N				ATL8S3 0214:2 32..17 7	0.88				
179709	ATU041 649	ATL8C2 7463:1 067..1 006	GENSCA N				ATL8C2 7463:1 067..1 006	0.88				
179710	ATU041 650	ATL8S3 0568:2 18..31 0	GENSCA N				ATL8S3 0568:2 18..31 0	0.88				
179711	ATU041 651	ATL8C2 7386:2 195..1 9	GENSCA N				ATL8C2 7386:2 195..1 9	0.88				
179712	ATU041 652	ATL8C4 773:61 2..747	GENSCA N				ATL8C4 773:61 2..747	0.88				
179713	ATU041 653	ATL8S3 367:31 9..207	GENSCA N				ATL8S3 367:31 9..207	0.88				
179714	ATU041 654	ATL8S3 837:10 9..315	GENSCA N				ATL8S3 837:10 9..315	0.88				
179715	ATU041 655	ATL8S3 861:61 9..584	GENSCA N				ATL8S3 861:61 9..584	0.88				
179716	ATU041 656	ATL8S4 032:62 ..382	GENSCA N				ATL8S4 032:62 ..382	0.88				
179717	ATU041 657	ATL8C2 7037:8 93..43 7	GENSCA N				ATL8C2 7037:8 93..43 7	0.88				
179718	ATU041 658	ATL8S4 138:52 ..273	GENSCA N				ATL8S4 138:52 ..273	0.88				

179719	ATU041 659	ATL8C2 6956:4 74..81 3	GENSCA N							0.88	ATL8C2 6956:4 74..81 3						
179720	ATU041 660	ATL8S4 698:26 1..388	GENSCA N							0.88	ATL8S4 698:26 1..388						
179721	ATU041 661	ATL8C2 6930:9 34..21	GENSCA N							0.88	ATL8C2 6930:9 34..21						
179722	ATU041 662	ATL8S4 803:30 6..379	GENSCA N							0.88	ATL8S4 803:30 6..379						
179723	ATU041 663	ATL8C2 6713:2 823..1 073	GENSCA N							0.88	ATL8C2 6713:2 823..1 073						
179724	ATU041 664	ATL8S5 695:16 4..508	GENSCA N							0.88	ATL8S5 695:16 4..508						
179725	ATU041 665	ATL8S5 816:73 ..411	GENSCA N							0.88	ATL8S5 816:73 ..411						
179726	ATU041 666	ATL8C2 6577:1 495..2 08	GENSCA N							0.88	ATL8C2 6577:1 495..2 08						
179727	ATU041 667	ATL8S6 228:21 2..347	GENSCA N							0.88	ATL8S6 228:21 2..347						
179728	ATU041 668	ATL8C4 6946:1 70..55 9	GENSCA N							0.88	ATL8C4 6946:1 70..55 9						
179729	ATU041 669	ATL8S6 72:227 ..12	GENSCA N							0.88	ATL8S6 72:227 ..12						
179730	ATU041 670	ATL8S6 977:35 9..17	GENSCA N							0.88	ATL8S6 977:35 9..17						

179731	ATU041 671	ATL8S7 121:24 3..387	GENSCA N			ATL8S7 121:24 3..387	0.88					
179732	ATU041 672	ATL8C2 6271:3 90..18 08	GENSCA N			ATL8C2 6271:3 90..18 08	0.88					
179733	ATU041 673	ATL8S7 34:92. .212	GENSCA N			ATL8S7 34:92. .212	0.88					
179734	ATU041 674	ATL8S7 509:39 1..193	GENSCA N			ATL8S7 509:39 1..193	0.88					
179735	ATU041 675	ATL8S7 609:17 3..43	GENSCA N			ATL8S7 609:17 3..43	0.88					
179736	ATU041 676	ATL8S7 643:21 8..81	GENSCA N			ATL8S7 643:21 8..81	0.88					
179737	ATU041 677	ATL8S7 692:34 3..117	GENSCA N			ATL8S7 692:34 3..117	0.88					
179738	ATU041 678	ATL8S7 715:39 7..43	GENSCA N			ATL8S7 715:39 7..43	0.88					
179739	ATU041 679	ATL8S7 778:23 7..105	GENSCA N			ATL8S7 778:23 7..105	0.88					
179740	ATU041 680	ATL8S7 814:49 7..480	GENSCA N			ATL8S7 814:49 7..480	0.88					
179741	ATU041 681	ATL8S7 835:32 ..125	GENSCA N			ATL8S7 835:32 ..125	0.88					
179742	ATU041 682	ATL8S7 98:380 ..14	GENSCA N			ATL8S7 98:380 ..14	0.88					
179743	ATU041 683	ATL8S8 1:271.	GENSCA N			ATL8S8 1:271.	0.88					

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179767	ATU041 707	45 ATL8C2 4962:1 06..24 1	GENSCA N							45 ATL8C2 4962:1 06..24 1	0.88						
179768	ATU041 708	ATL8C2 4651:1 016..8 94	GENSCA N							ATL8C2 4651:1 016..8 94	0.88						
179769	ATU041 709	ATL8C2 4464:1 035..1 080	GENSCA N							ATL8C2 4464:1 035..1 080	0.88						
179770	ATU041 710	ATL8C2 4412:1 86..69	GENSCA N							ATL8C2 4412:1 86..69	0.88						
179771	ATU041 711	ATL8C2 4150:2 677..2 135	GENSCA N							ATL8C2 4150:2 677..2 135	0.88						
179772	ATU041 712	ATL8C2 4013:5 2..163	GENSCA N							ATL8C2 4013:5 2..163	0.88						
179773	ATU041 713	ATL8C2 3900:2 132..2 019	GENSCA N							ATL8C2 3900:2 132..2 019	0.88						
179774	ATU041 714	ATL8C2 3760:2 637..2 09	GENSCA N							ATL8C2 3760:2 637..2 09	0.88						
179775	ATU041 715	ATL8C2 3730:1 27..16 92	GENSCA N							ATL8C2 3730:1 27..16 92	0.88						
179776	ATU041 716	ATL8C2 3660:1 308..1 948	GENSCA N							ATL8C2 3660:1 308..1 948	0.88						
179777	ATU041	ATL8C2	GENSCA							ATL8C2	0.88						

179800	ATU041 740	ATL8C3 8798:7 4..655	GENSCA N							ATL8C3 8798:7 4..655	0.87					
179801	ATU041 741	ATL8C2 5856:4 90..41 6	GENSCA N							ATL8C2 5856:4 90..41 6	0.87					
179802	ATU041 742	ATL8C6 738:41 3..100 7	GENSCA N							ATL8C6 738:41 3..100 7	0.87					
179803	ATU041 743	ATL8C6 73:7.. 1471	GENSCA N							ATL8C6 73:7.. 1471	0.87					
179804	ATU041 744	ATL8S8 794:14 6..386	GENSCA N							ATL8S8 794:14 6..386	0.87					
179805	ATU041 745	ATL8S1 5435:3 10..19 5	GENSCA N							ATL8S1 5435:3 10..19 5	0.87					
179806	ATU041 746	ATL8C3 8767:6 62..18	GENSCA N							ATL8C3 8767:6 62..18	0.87					
179807	ATU041 747	ATL8S2 8361:2 60..38 9	GENSCA N							ATL8S2 8361:2 60..38 9	0.87					
179808	ATU041 748	ATL8C3 117:31 ..483	GENSCA N							ATL8C3 117:31 ..483	0.87					
179809	ATU041 749	ATL8C1 1120:4 6..503	GENSCA N							ATL8C1 1120:4 6..503	0.87					
179810	ATU041 750	ATL8C2 3588:1 189..6 03	GENSCA N							ATL8C2 3588:1 189..6 03	0.87					
179811	ATU041 751	ATL8C3 2493:1	GENSCA N							ATL8C3 2493:1	0.87					

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179856	ATU041 796	ATL8C1 1653:2 68..31	GENSCA N							ATL8C1 1653:2 68..31	0.87					
179857	ATU041 797	ATL8S1 8806:4 45..31 2	GENSCA N							ATL8S1 8806:4 45..31 2	0.87					
179858	ATU041 798	ATL8S8 340:65 ..234	GENSCA N							ATL8S8 340:65 ..234	0.87					
179859	ATU041 799	ATL8C4 6168:2 20..92 7	GENSCA N							ATL8C4 6168:2 20..92 7	0.87					
179860	ATU041 800	ATL8C3 586:11 92..10 68	GENSCA N							ATL8C3 586:11 92..10 68	0.87					
179861	ATU041 801	ATL8C4 6720:8 ..245	GENSCA N							ATL8C4 6720:8 ..245	0.87					
179862	ATU041 802	ATL8C3 14:49. .1726	GENSCA N							ATL8C3 14:49. .1726	0.87					
179863	ATU041 803	ATL8C3 0121:5 49..37 0	GENSCA N							ATL8C3 0121:5 49..37 0	0.87					
179864	ATU041 804	ATL8C3 2438:5 4..204	GENSCA N							ATL8C3 2438:5 4..204	0.87					
179865	ATU041 805	ATL8S2 3851:3 23..39 6	GENSCA N							ATL8S2 3851:3 23..39 6	0.87					
179866	ATU041 806	ATL8C2 3096:6 78..32 6	GENSCA N							ATL8C2 3096:6 78..32 6	0.87					
179867	ATU041	ATL8C4	GENSCA							ATL8C4	0.87					

179901	ATU041 841	ATL8S2 3891:2 96..45 7	GENSCA N							ATL8S2 3891:2 96..45 7	0.87					
179902	ATU041 842	ATL8S2 7493:4 12..28 7	GENSCA N							ATL8S2 7493:4 12..28 7	0.87					
179903	ATU041 843	ATL8C2 7041:1 586..2 423	GENSCA N							ATL8C2 7041:1 586..2 423	0.87					
179904	ATU041 844	ATL8C9 268:15 05..73 9	GENSCA N							ATL8C9 268:15 05..73 9	0.87					
179905	ATU041 845	ATL8C4 0663:7 29..62 2	GENSCA N							ATL8C4 0663:7 29..62 2	0.87					
179906	ATU041 846	ATL8C1 0529:1 26..58 3	GENSCA N							ATL8C1 0529:1 26..58 3	0.87					
179907	ATU041 847	ATL8C1 722:49 ..731	GENSCA N							ATL8C1 722:49 ..731	0.87					
179908	ATU041 848	ATL8S9 442:10 ..318	GENSCA N							ATL8S9 442:10 ..318	0.87					
179909	ATU041 849	ATL8C3 5964:8 81..37 5	GENSCA N							ATL8C3 5964:8 81..37 5	0.87					
179910	ATU041 850	ATL8C2 7310:1 84..21 60	GENSCA N							ATL8C2 7310:1 84..21 60	0.87					
179911	ATU041 851	ATL8S2 3901:3	GENSCA N							ATL8S2 3901:3	0.87					

179923	ATU041 863	ATL8C3 416:81 9..396	GENSCA N							ATL8C3 416:81 9..396	0.87					
179924	ATU041 864	ATL8S5 205:19 8..89	GENSCA N							ATL8S5 205:19 8..89	0.87					
179925	ATU041 865	ATL8C9 378:13 37..15 9	GENSCA N							ATL8C9 378:13 37..15 9	0.87					
179926	ATU041 866	ATL8S2 0697:4 06..54 4	GENSCA N							ATL8S2 0697:4 06..54 4	0.87					
179927	ATU041 867	ATL8C3 4161:1 067..1 618	GENSCA N							ATL8C3 4161:1 067..1 618	0.87					
179928	ATU041 868	ATL8S9 354:1. .367	GENSCA N							ATL8S9 354:1. .367	0.87					
179929	ATU041 869	ATL8C1 443:15 19..73 1	GENSCA N							ATL8C1 443:15 19..73 1	0.87					
179930	ATU041 870	ATL8S1 3628:2 68..21 2	GENSCA N							ATL8S1 3628:2 68..21 2	0.87					
179931	ATU041 871	ATL8C3 4228:1 16..10 09	GENSCA N							ATL8C3 4228:1 16..10 09	0.87					
179932	ATU041 872	ATL8S3 709:43 0..301	GENSCA N							ATL8S3 709:43 0..301	0.87					
179933	ATU041 873	ATL8C2 1695:1 62..24 5	GENSCA N							ATL8C2 1695:1 62..24 5	0.87					

179934	ATU041 874	ATL8C2 5569:1 295..2 2	GENSCA N							0.87	ATL8C2 5569:1 295..2 2					
179935	ATU041 875	ATL8C2 5575:2 22..39 5	GENSCA N							0.87	ATL8C2 5575:2 22..39 5					
179936	ATU041 876	ATL8S1 0724:2 91..41 3	GENSCA N							0.87	ATL8S1 0724:2 91..41 3					
179937	ATU041 877	ATL8C4 9532:2 153..1 535	GENSCA N							0.87	ATL8C4 9532:2 153..1 535					
179938	ATU041 878	ATL8S2 5457:6 2..304	GENSCA N							0.87	ATL8S2 5457:6 2..304					
179939	ATU041 879	ATL8C3 8299:6 54..46	GENSCA N							0.87	ATL8C3 8299:6 54..46					
179940	ATU041 880	ATL8C2 7798:8 55..17 2	GENSCA N							0.87	ATL8C2 7798:8 55..17 2					
179941	ATU041 881	ATL8S2 7960:2 86..50 8	GENSCA N							0.87	ATL8S2 7960:2 86..50 8					
179942	ATU041 882	ATL8C5 215:20 7..289	GENSCA N							0.87	ATL8C5 215:20 7..289					
179943	ATU041 883	ATL8C4 5353:7 93..12 7	GENSCA N							0.87	ATL8C4 5353:7 93..12 7					
179944	ATU041 884	ATL8C1 3866:2 08..16	GENSCA N							0.87	ATL8C1 3866:2 08..16					

179945	ATU041 885	ATL8C4 0036:9 8..718	GENSCA N							0.87							
179946	ATU041 886	ATL8S1 233:8. .429	GENSCA N							0.87							
179947	ATU041 887	ATL8S1 8057:6 1..112	GENSCA N							0.87							
179948	ATU041 888	ATL8C1 5045:1 461..1 355	GENSCA N							0.87							
179949	ATU041 889	ATL8C4 1913:6 31..18 0	GENSCA N							0.87							
179950	ATU041 890	ATL8C3 7755:2 010..3 22	GENSCA N							0.87							
179951	ATU041 891	ATL8C4 6952:6 46..56	GENSCA N							0.87							
179952	ATU041 892	ATL8S2 0136:1 19..34 1	GENSCA N							0.87							
179953	ATU041 893	ATL8C3 8254:4 76..36	GENSCA N							0.87							
179954	ATU041 894	ATL8C3 4316:7 5..565	GENSCA N							0.87							
179955	ATU041 895	ATL8S1 7096:6 4..252	GENSCA N							0.87							
179956	ATU041 896	ATL8C2 1593:4 13..46	GENSCA N							0.87							

179968	ATU041 908	ATL8S2 638:27 9..12	GENSCA N							ATL8S2 638:27 9..12	0.87					
179969	ATU041 909	ATL8S4 167:49 0..302	GENSCA N							ATL8S4 167:49 0..302	0.87					
179970	ATU041 910	ATL8S2 4408:8 3..388	GENSCA N							ATL8S2 4408:8 3..388	0.87					
179971	ATU041 911	ATL8C4 0813:1 05..30 8	GENSCA N							ATL8C4 0813:1 05..30 8	0.87					
179972	ATU041 912	ATL8C4 6256:1 744..3 61	GENSCA N							ATL8C4 6256:1 744..3 61	0.87					
179973	ATU041 913	ATL8C2 1307:1 69..46 9	GENSCA N							ATL8C2 1307:1 69..46 9	0.87					
179974	ATU041 914	ATL8C2 1077:1 24..65 1	GENSCA N							ATL8C2 1077:1 24..65 1	0.87					
179975	ATU041 915	ATL8C4 3625:1 74..41 6	GENSCA N							ATL8C4 3625:1 74..41 6	0.87					
179976	ATU041 916	ATL8S2 9597:2 6..377	GENSCA N							ATL8S2 9597:2 6..377	0.87					
179977	ATU041 917	ATL8C2 0944:1 436..4 7	GENSCA N							ATL8C2 0944:1 436..4 7	0.87					
179978	ATU041 918	ATL8S2 1395:7 3..530	GENSCA N							ATL8S2 1395:7 3..530	0.87					
179979	ATU041	ATL8S1	GENSCA							ATL8S1	0.87					

	919	449:44 1..559	N					449:44 1..559					
179980	ATU041 920	ATL8S2 8069:5 15..12	GENSCA N					ATL8S2 8069:5 15..12	0.87				
179981	ATU041 921	ATL8C2 8594:2 07..48 6	GENSCA N					ATL8C2 8594:2 07..48 6	0.87				
179982	ATU041 922	ATL8C3 9829:7 38..73 3	GENSCA N					ATL8C3 9829:7 38..73 3	0.87				
179983	ATU041 923	ATL8C3 6904:5 81..74 1	GENSCA N					ATL8C3 6904:5 81..74 1	0.87				
179984	ATU041 924	ATL8S6 167:67 ..470	GENSCA N					ATL8S6 167:67 ..470	0.87				
179985	ATU041 925	ATL8C7 56:132 1..526	GENSCA N					ATL8C7 56:132 1..526	0.87				
179986	ATU041 926	ATL8C1 2211:1 773..1 513	GENSCA N					ATL8C1 2211:1 773..1 513	0.87				
179987	ATU041 927	ATL8C3 1609:2 22..29 0	GENSCA N					ATL8C3 1609:2 22..29 0	0.87				
179988	ATU041 928	ATL8C2 0671:1 475..5 5	GENSCA N					ATL8C2 0671:1 475..5 5	0.87				
179989	ATU041 929	ATL8S7 357:51 0..298	GENSCA N					ATL8S7 357:51 0..298	0.87				
179990	ATU041 930	ATL8C4 3639:1	GENSCA N					ATL8C4 3639:1	0.87				

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180013	ATU041 953	4..309 ATL8C4 4997:2 28..10 88	GENSCA N							4..309 ATL8C4 4997:2 28..10 88	0.87						
180014	ATU041 954	ATL8C5 058:19 3..258	GENSCA N							ATL8C5 058:19 3..258	0.87						
180015	ATU041 955	ATL8C1 3267:3 82..27 3	GENSCA N							ATL8C1 3267:3 82..27 3	0.87						
180016	ATU041 956	ATL8S6 582:14 7..561	GENSCA N							ATL8S6 582:14 7..561	0.87						
180017	ATU041 957	ATL8C4 8423:9 38..97 7	GENSCA N							ATL8C4 8423:9 38..97 7	0.87						
180018	ATU041 958	ATL8C4 6277:6 33..85 2	GENSCA N							ATL8C4 6277:6 33..85 2	0.87						
180019	ATU041 959	ATL8C1 3301:4 88..9	GENSCA N							ATL8C1 3301:4 88..9	0.87						
180020	ATU041 960	ATL8C2 0363:1 466..6 88	GENSCA N							ATL8C2 0363:1 466..6 88	0.87						
180021	ATU041 961	ATL8C3 4920:6 85..20 5	GENSCA N							ATL8C3 4920:6 85..20 5	0.87						
180022	ATU041 962	ATL8S3 538:35 ..384	GENSCA N							ATL8S3 538:35 ..384	0.87						
180023	ATU041 963	ATL8C1 9834:4 66..52	GENSCA N							ATL8C1 9834:4 66..52	0.87						

180024	ATU041 964	ATL8S2 0319:1 50..53 9	GENSCA N							0.87						
180025	ATU041 965	ATL8C4 3834:4 42..31 7	GENSCA N							0.87						
180026	ATU041 966	ATL8C3 6145:6 9..230	GENSCA N							0.87						
180027	ATU041 967	ATL8C1 6658:2 600..1 992	GENSCA N							0.87						
180028	ATU041 968	ATL8C4 4806:4 00..16 09	GENSCA N							0.87						
180029	ATU041 969	ATL8C3 5084:2 44..11 2	GENSCA N							0.87						
180030	ATU041 970	ATL8C2 9765:3 22..75 2	GENSCA N							0.87						
180031	ATU041 971	ATL8S6 864:13 4..318	GENSCA N							0.87						
180032	ATU041 972	ATL8S2 8178:4 05..49 0	GENSCA N							0.87						
180033	ATU041 973	ATL8C4 3939:1 98..10 73	GENSCA N							0.87						
180034	ATU041 974	ATL8S1 729:73	GENSCA N							0.87						

180035	ATU041 975		..222	GENSCA N					..222	ATL8S9 854:2. .230	0.87						
180036	ATU041 976		ATL8S2 8612:3 29..94	GENSCA N					0.87	ATL8S2 8612:3 29..94	0.87						
180037	ATU041 977		ATL8S1 3473:2 86..34	GENSCA N					0.87	ATL8S1 3473:2 86..34	0.87						
180038	ATU041 978		ATL8S1 035:19 9..296	GENSCA N					0.87	ATL8S1 035:19 9..296	0.87						
180039	ATU041 979		ATL8S2 1754:1 00..19 6	GENSCA N					0.87	ATL8S2 1754:1 00..19 6	0.87						
180040	ATU041 980		ATL8C4 972:52 0..260	GENSCA N					0.87	ATL8C4 972:52 0..260	0.87						
180041	ATU041 981		ATL8C3 8068:2 501..1 405	GENSCA N					0.87	ATL8C3 8068:2 501..1 405	0.87						
180042	ATU041 982		ATL8S2 5659:3 43..13 8	GENSCA N					0.87	ATL8S2 5659:3 43..13 8	0.87						
180043	ATU041 983		ATL8S2 3022:1 82..26 4	GENSCA N					0.87	ATL8S2 3022:1 82..26 4	0.87						
180044	ATU041 984		ATL8C5 951:48 4..305	GENSCA N					0.87	ATL8C5 951:48 4..305	0.87						
180045	ATU041 985		ATL8C5 948:19 3..650	GENSCA N					0.87	ATL8C5 948:19 3..650	0.87						
180046	ATU041		ATL8C4	GENSCA					0.87	ATL8C4	0.87						

180069	ATU042 009	ATL8C4 1767:5 13..90 8	GENSCA N							0.87	ATL8C4 1767:5 13..90 8						
180070	ATU042 010	ATL8C1 0016:1 31..37 5	GENSCA N							0.87	ATL8C1 0016:1 31..37 5						
180071	ATU042 011	ATL8C1 9071:3 87..25 4	GENSCA N							0.87	ATL8C1 9071:3 87..25 4						
180072	ATU042 012	ATL8C1 0025:6 5..204 7	GENSCA N							0.87	ATL8C1 0025:6 5..204 7						
180073	ATU042 013	ATL8C3 9277:1 92..16 81	GENSCA N							0.87	ATL8C3 9277:1 92..16 81						
180074	ATU042 014	ATL8C1 0127:2 473..1 02	GENSCA N							0.87	ATL8C1 0127:2 473..1 02						
180075	ATU042 015	ATL8C3 795:28 ..604	GENSCA N							0.87	ATL8C3 795:28 ..604						
180076	ATU042 016	ATL8S1 1299:4 80..42 8	GENSCA N							0.87	ATL8S1 1299:4 80..42 8						
180077	ATU042 017	ATL8S2 3349:2 69..49 3	GENSCA N							0.87	ATL8S2 3349:2 69..49 3						
180078	ATU042 018	ATL8C1 4764:4 617..3 207	GENSCA N							0.87	ATL8C1 4764:4 617..3 207						
180079	ATU042	ATL8S7	GENSCA							0.87	ATL8S7						

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180124	ATU042 064	ATL8S5 027:34 3..47	GENSCA N							0.87					
180125	ATU042 065	ATL8C2 8087:8 8..672	GENSCA N							0.86					
180126	ATU042 066	ATL8C2 323:15 8..314	GENSCA N							0.86					
180127	ATU042 067	ATL8S7 523:93 ..479	GENSCA N							0.86					
180128	ATU042 068	ATL8C8 602:22 ..711	GENSCA N							0.86					
180129	ATU042 069	ATL8S1 0677:5 09..50	GENSCA N							0.86					
180130	ATU042 070	ATL8C4 0469:5 40..12 6	GENSCA N							0.86					
180131	ATU042 071	ATL8C8 267:15 76..23 46	GENSCA N							0.86					
180132	ATU042 072	ATL8C2 765:14 9..900	GENSCA N							0.86					
180133	ATU042 073	ATL8S1 7890:5 8..226	GENSCA N							0.86					
180134	ATU042 074	ATL8S9 221:10 ..349	GENSCA N							0.86					
180135	ATU042 075	ATL8C4 0463:6 90..63 7	GENSCA N							0.86					

180136	ATU042 076	ATL8C2 3551:1 36..56 1	GENSCA N						0.86	ATL8C2 3551:1 36..56 1						
180137	ATU042 077	ATL8C8 286:36 6..548	GENSCA N						0.86	ATL8C8 286:36 6..548						
180138	ATU042 078	ATL8S2 5127:5 01..10 3	GENSCA N						0.86	ATL8S2 5127:5 01..10 3						
180139	ATU042 079	ATL8S2 473:21 0..479	GENSCA N						0.86	ATL8S2 473:21 0..479						
180140	ATU042 080	ATL8S2 3702:4 64..62	GENSCA N						0.86	ATL8S2 3702:4 64..62						
180141	ATU042 081	ATL8C2 2669:2 07..95 5	GENSCA N						0.86	ATL8C2 2669:2 07..95 5						
180142	ATU042 082	ATL8C2 2680:7 00..65 5	GENSCA N						0.86	ATL8C2 2680:7 00..65 5						
180143	ATU042 083	ATL8C3 3524:1 293..2 79	GENSCA N						0.86	ATL8C3 3524:1 293..2 79						
180144	ATU042 084	ATL8S1 1916:4 69..41 8	GENSCA N						0.86	ATL8S1 1916:4 69..41 8						
180145	ATU042 085	ATL8C3 387:19 43..64	GENSCA N						0.86	ATL8C3 387:19 43..64						
180146	ATU042 086	ATL8C2 3687:1 214..1 951	GENSCA N						0.86	ATL8C2 3687:1 214..1 951						

180147	ATU042 087	ATL8C3 3813:2 408..4 320	GENSCA N							0.86						
180148	ATU042 088	ATL8S2 9839:1 86..26 3	GENSCA N							0.86						
180149	ATU042 089	ATL8C2 3743:2 3..741	GENSCA N							0.86						
180150	ATU042 090	ATL8S2 9847:4 33..41	GENSCA N							0.86						
180151	ATU042 091	ATL8S1 7851:2 59..11 7	GENSCA N							0.86						
180152	ATU042 092	ATL8C2 6666:1 358..1 81	GENSCA N							0.86						
180153	ATU042 093	ATL8C3 3776:2 47..92	GENSCA N							0.86						
180154	ATU042 094	ATL8C2 3888:8 06..95 5	GENSCA N							0.86						
180155	ATU042 095	ATL8C2 3914:4 66..21 17	GENSCA N							0.86						
180156	ATU042 096	ATL8C8 792:95 4..84	GENSCA N							0.86						
180157	ATU042 097	ATL8C8 797:11 05..49 0	GENSCA N							0.86						

180158	ATU042 098	ATL8C3 3374:1 41..96 8	GENSCA N							0.86	ATL8C3 3374:1 41..96 8					
180159	ATU042 099	ATL8C2 2987:6 7..600	GENSCA N							0.86	ATL8C2 2987:6 7..600					
180160	ATU042 100	ATL8C4 3197:1 89..31 6	GENSCA N							0.86	ATL8C4 3197:1 89..31 6					
180161	ATU042 101	ATL8C4 5484:1 982..8 8	GENSCA N							0.86	ATL8C4 5484:1 982..8 8					
180162	ATU042 102	ATL8S3 963:29 ..313	GENSCA N							0.86	ATL8S3 963:29 ..313					
180163	ATU042 103	ATL8S5 958:53 4..611	GENSCA N							0.86	ATL8S5 958:53 4..611					
180164	ATU042 104	ATL8C4 5489:2 06..68 8	GENSCA N							0.86	ATL8C4 5489:2 06..68 8					
180165	ATU042 105	ATL8C3 0304:3 15..43 1	GENSCA N							0.86	ATL8C3 0304:3 15..43 1					
180166	ATU042 106	ATL8C4 7712:1 758..1 714	GENSCA N							0.86	ATL8C4 7712:1 758..1 714					
180167	ATU042 107	ATL8C2 2995:1 06..13 67	GENSCA N							0.86	ATL8C2 2995:1 06..13 67					
180168	ATU042 108	ATL8S2 2513:3 2..439	GENSCA N							0.86	ATL8S2 2513:3 2..439					

180169	ATU042 109	ATL8C3 0610:5 47..38 4	GENSCA N							ATL8C3 0610:5 47..38 4	0.86						
180170	ATU042 110	ATL8S2 9968:2 76..53 0	GENSCA N							ATL8S2 9968:2 76..53 0	0.86						
180171	ATU042 111	ATL8S2 7779:2 16..18 0	GENSCA N							ATL8S2 7779:2 16..18 0	0.86						
180172	ATU042 112	ATL8C2 6634:2 55..73 8	GENSCA N							ATL8C2 6634:2 55..73 8	0.86						
180173	ATU042 113	ATL8C2 4100:8 3..201 3	GENSCA N							ATL8C2 4100:8 3..201 3	0.86						
180174	ATU042 114	ATL8C2 7611:1 981..7 92	GENSCA N							ATL8C2 7611:1 981..7 92	0.86						
180175	ATU042 115	ATL8C2 4182:2 592..1 381	GENSCA N							ATL8C2 4182:2 592..1 381	0.86						
180176	ATU042 116	ATL8S1 9970:3 65..31 5	GENSCA N							ATL8S1 9970:3 65..31 5	0.86						
180177	ATU042 117	ATL8C2 8883:6 86..48 9	GENSCA N							ATL8C2 8883:6 86..48 9	0.86						
180178	ATU042 118	ATL8C2 886:40 ..961	GENSCA N							ATL8C2 886:40 ..961	0.86						
180179	ATU042	ATL8C2	GENSCA							ATL8C2	0.86						

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180212	ATU042 152	ATL8S1 4541:2 93..62	GENSCA N							ATL8S1 4541:2 93..62	0.86						
180213	ATU042 153	ATL8C4 0126:1 210..7 00	GENSCA N							ATL8C4 0126:1 210..7 00	0.86						
180214	ATU042 154	ATL8C3 9929:1 139..5 44	GENSCA N							ATL8C3 9929:1 139..5 44	0.86						
180215	ATU042 155	ATL8C2 6571:1 684..1 102	GENSCA N							ATL8C2 6571:1 684..1 102	0.86						
180216	ATU042 156	ATL8C4 8253:2 89..42 1	GENSCA N							ATL8C4 8253:2 89..42 1	0.86						
180217	ATU042 157	ATL8C4 8275:1 19..14 11	GENSCA N							ATL8C4 8275:1 19..14 11	0.86						
180218	ATU042 158	ATL8C4 8277:7 88..10 4	GENSCA N							ATL8C4 8277:7 88..10 4	0.86						
180219	ATU042 159	ATL8C4 3564:2 063..3 48	GENSCA N							ATL8C4 3564:2 063..3 48	0.86						
180220	ATU042 160	ATL8C4 828:29 7..438	GENSCA N							ATL8C4 828:29 7..438	0.86						
180221	ATU042 161	ATL8S4 176:29 1..41	GENSCA N							ATL8S4 176:29 1..41	0.86						
180222	ATU042 162	ATL8C4 8304:5 81..25	GENSCA N							ATL8C4 8304:5 81..25	0.86						

180223	ATU042 163	4 ATL8S3 0231:4 6..141	GENSCA N							4 ATL8S3 0231:4 6..141	0.86					
180224	ATU042 164	ATL8S1 3031:5 1..368	GENSCA N							ATL8S1 3031:5 1..368	0.86					
180225	ATU042 165	ATL8C3 1904:8 8..653	GENSCA N							ATL8C3 1904:8 8..653	0.86					
180226	ATU042 166	ATL8C4 3669:4 59..26 03	GENSCA N							ATL8C4 3669:4 59..26 03	0.86					
180227	ATU042 167	ATL8S1 7648:3 21..73	GENSCA N							ATL8S1 7648:3 21..73	0.86					
180228	ATU042 168	ATL8C4 5056:7 5..158 2	GENSCA N							ATL8C4 5056:7 5..158 2	0.86					
180229	ATU042 169	ATL8S2 8109:4 45..22 4	GENSCA N							ATL8S2 8109:4 45..22 4	0.86					
180230	ATU042 170	ATL8S2 0257:4 21..49	GENSCA N							ATL8S2 0257:4 21..49	0.86					
180231	ATU042 171	ATL8S1 9232:5 6..179	GENSCA N							ATL8S1 9232:5 6..179	0.86					
180232	ATU042 172	ATL8S2 8122:8 4..488	GENSCA N							ATL8S2 8122:8 4..488	0.86					
180233	ATU042 173	ATL8C4 5027:7 157..6 696	GENSCA N							ATL8C4 5027:7 157..6 696	0.86					
180234	ATU042	ATL8C4	GENSCA							ATL8C4	0.86					

180268	ATU042 208	ATL8C1 0370:2 182..1 908	GENSCA N				ATL8C1 0370:2 182..1 908	0.86					
180269	ATU042 209	ATL8C1 0374:1 867..1 258	GENSCA N				ATL8C1 0374:1 867..1 258	0.86					
180270	ATU042 210	ATL8C4 2449:2 80..59 3	GENSCA N				ATL8C4 2449:2 80..59 3	0.86					
180271	ATU042 211	ATL8S1 4273:9 2..143	GENSCA N				ATL8S1 4273:9 2..143	0.86					
180272	ATU042 212	ATL8S3 0449:3 63..11 6	GENSCA N				ATL8S3 0449:3 63..11 6	0.86					
180273	ATU042 213	ATL8C4 2424:8 46..15 76	GENSCA N				ATL8C4 2424:8 46..15 76	0.86					
180274	ATU042 214	ATL8C4 6047:1 896..2 322	GENSCA N				ATL8C4 6047:1 896..2 322	0.86					
180275	ATU042 215	ATL8C4 905:15 07..13 27	GENSCA N				ATL8C4 905:15 07..13 27	0.86					
180276	ATU042 216	ATL8C4 239:20 5..124	GENSCA N				ATL8C4 239:20 5..124	0.86					
180277	ATU042 217	ATL8S9 856:14 ..200	GENSCA N				ATL8S9 856:14 ..200	0.86					
180278	ATU042 218	ATL8C3 8982:7 1..108	GENSCA N				ATL8C3 8982:7 1..108	0.86					

180290	ATU042 230	ATL8C3 1650:3 86..29 5	GENSCA N							ATL8C3 1650:3 86..29 5	0.86						
180291	ATU042 231	ATL8C4 9333:6 58..79	GENSCA N							ATL8C4 9333:6 58..79	0.86						
180292	ATU042 232	ATL8C1 1500:4 41..18 6	GENSCA N							ATL8C1 1500:4 41..18 6	0.86						
180293	ATU042 233	ATL8C3 8470:2 68..16 09	GENSCA N							ATL8C3 8470:2 68..16 09	0.86						
180294	ATU042 234	ATL8C4 227:46 1..566	GENSCA N							ATL8C4 227:46 1..566	0.86						
180295	ATU042 235	ATL8C4 6172:9 58..89 1	GENSCA N							ATL8C4 6172:9 58..89 1	0.86						
180296	ATU042 236	ATL8S2 2293:8 1..467	GENSCA N							ATL8S2 2293:8 1..467	0.86						
180297	ATU042 237	ATL8S1 2820:5 ..273	GENSCA N							ATL8S1 2820:5 ..273	0.86						
180298	ATU042 238	ATL8S2 0678:2 42..28	GENSCA N							ATL8S2 0678:2 42..28	0.86						
180299	ATU042 239	ATL8C4 9521:3 74..17 0	GENSCA N							ATL8C4 9521:3 74..17 0	0.86						
180300	ATU042 240	ATL8C4 2210:1 95..37 9	GENSCA N							ATL8C4 2210:1 95..37 9	0.86						
180301	ATU042	ATL8S1	GENSCA							ATL8S1	0.86						

180313	ATU042 253	15..65 1	GENSCA N					15..65 1									
		ATL8S2 8596:5 3..190						ATL8S2 8596:5 3..190	0.86								
180314	ATU042 254	ATL8C1 2371:1 157..3 01	GENSCA N					ATL8C1 2371:1 157..3 01	0.86								
180315	ATU042 255	ATL8S2 6112:2 8..247	GENSCA N					ATL8S2 6112:2 8..247	0.86								
180316	ATU042 256	ATL8S1 0143:6 8..255	GENSCA N					ATL8S1 0143:6 8..255	0.86								
180317	ATU042 257	ATL8C4 9762:1 182..6 83	GENSCA N					ATL8C4 9762:1 182..6 83	0.86								
180318	ATU042 258	ATL8C4 2087:1 07..18 1	GENSCA N					ATL8C4 2087:1 07..18 1	0.86								
180319	ATU042 259	ATL8C3 1036:4 678..3 546	GENSCA N					ATL8C3 1036:4 678..3 546	0.86								
180320	ATU042 260	ATL8C3 0088:1 00..48 5	GENSCA N					ATL8C3 0088:1 00..48 5	0.86								
180321	ATU042 261	ATL8S3 0700:6 5..476	GENSCA N					ATL8S3 0700:6 5..476	0.86								
180322	ATU042 262	ATL8C4 6376:3 6..937	GENSCA N					ATL8C4 6376:3 6..937	0.86								
180323	ATU042 263	ATL8C4 6382:5 2..387	GENSCA N					ATL8C4 6382:5 2..387	0.86								

180324	ATU042 264	ATL8C4 9883:4 65..27 4	GENSCA N			ATL8C4 9883:4 65..27 4	0.86					
180325	ATU042 265	ATL8C1 2957:2 63..59 3	GENSCA N			ATL8C1 2957:2 63..59 3	0.86					
180326	ATU042 266	ATL8S9 814:39 0..297	GENSCA N			ATL8S9 814:39 0..297	0.86					
180327	ATU042 267	ATL8C1 3066:4 50..64 0	GENSCA N			ATL8C1 3066:4 50..64 0	0.86					
180328	ATU042 268	ATL8C2 6929:6 15..92	GENSCA N			ATL8C2 6929:6 15..92	0.86					
180329	ATU042 269	ATL8C1 3097:6 44..45 5	GENSCA N			ATL8C1 3097:6 44..45 5	0.86					
180330	ATU042 270	ATL8S2 8709:9 0..208	GENSCA N			ATL8S2 8709:9 0..208	0.86					
180331	ATU042 271	ATL8C4 9929:3 951..2 993	GENSCA N			ATL8C4 9929:3 951..2 993	0.86					
180332	ATU042 272	ATL8C2 7851:6 13..11 8	GENSCA N			ATL8C2 7851:6 13..11 8	0.86					
180333	ATU042 273	ATL8S3 0774:2 40..34 8	GENSCA N			ATL8S3 0774:2 40..34 8	0.86					
180334	ATU042 274	ATL8S1 7200:5 39..35	GENSCA N			ATL8S1 7200:5 39..35	0.86					

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180368	ATU042 308	ATL8C3 681:84 9..19	GENSCA N							0.86	ATL8C3 681:84 9..19						
180369	ATU042 309	ATL8C2 6393:1 262..5 29	GENSCA N							0.86	ATL8C2 6393:1 262..5 29						
180370	ATU042 310	ATL8S2 1097:1 29..79	GENSCA N							0.86	ATL8S2 1097:1 29..79						
180371	ATU042 311	ATL8S3 0968:6 8..428	GENSCA N							0.86	ATL8S3 0968:6 8..428						
180372	ATU042 312	ATL8C3 6799:7 6..818	GENSCA N							0.86	ATL8C3 6799:7 6..818						
180373	ATU042 313	ATL8C3 6786:1 98..31 4	GENSCA N							0.86	ATL8C3 6786:1 98..31 4						
180374	ATU042 314	ATL8S1 2114:3 34..55	GENSCA N							0.86	ATL8S1 2114:3 34..55						
180375	ATU042 315	ATL8C2 8292:5 20..37 4	GENSCA N							0.86	ATL8C2 8292:5 20..37 4						
180376	ATU042 316	ATL8S2 4226:3 15..19 7	GENSCA N							0.86	ATL8S2 4226:3 15..19 7						
180377	ATU042 317	ATL8C3 1081:2 038..3 434	GENSCA N							0.86	ATL8C3 1081:2 038..3 434						
180378	ATU042 318	ATL8S6 906:25 8..296	GENSCA N							0.86	ATL8S6 906:25 8..296						
180379	ATU042 319	ATL8C3 6621:1	GENSCA N							0.86	ATL8C3 6621:1						

180380	ATU042 320	875..9 6	GENSCA N					875..9 6	0.86								
		ATL8S3 1010:5 59..18 3						ATL8S3 1010:5 59..18 3									
180381	ATU042 321	ATL8S8 532:16 6..147	GENSCA N					ATL8S8 532:16 6..147	0.86								
180382	ATU042 322	ATL8S2 9007:4 17..41	GENSCA N					ATL8S2 9007:4 17..41	0.86								
180383	ATU042 323	ATL8C1 5671:3 08..96 7	GENSCA N					ATL8C1 5671:3 08..96 7	0.86								
180384	ATU042 324	ATL8S1 9392:1 02..20 0	GENSCA N					ATL8S1 9392:1 02..20 0	0.86								
180385	ATU042 325	ATL8C1 5768:8 07..34 2	GENSCA N					ATL8C1 5768:8 07..34 2	0.86								
180386	ATU042 326	ATL8C1 5893:9 75..14 8	GENSCA N					ATL8C1 5893:9 75..14 8	0.86								
180387	ATU042 327	ATL8S8 551:27 7..396	GENSCA N					ATL8S8 551:27 7..396	0.86								
180388	ATU042 328	ATL8C4 6796:7 78..99 6	GENSCA N					ATL8C4 6796:7 78..99 6	0.86								
180389	ATU042 329	ATL8C3 6382:2 0..943	GENSCA N					ATL8C3 6382:2 0..943	0.86								
180390	ATU042 330	ATL8C1 6140:4	GENSCA N					ATL8C1 6140:4	0.86								

180391	ATU042 331	81..36 3	GENSCA N							81..36 3							
		ATL8C1 6199:6 22..53 0								ATL8C1 6199:6 22..53 0	0.86						
180392	ATU042 332	ATL8C2 8898:4 8..709	GENSCA N							ATL8C2 8898:4 8..709	0.86						
180393	ATU042 333	ATL8S2 6712:3 59..21	GENSCA N							ATL8S2 6712:3 59..21	0.86						
180394	ATU042 334	ATL8C5 998:42 3..14	GENSCA N							ATL8C5 998:42 3..14	0.86						
180395	ATU042 335	ATL8S8 592:46 ..523	GENSCA N							ATL8S8 592:46 ..523	0.86						
180396	ATU042 336	ATL8C2 7766:4 72..83 7	GENSCA N							ATL8C2 7766:4 72..83 7	0.86						
180397	ATU042 337	ATL8C2 9752:7 26..27 0	GENSCA N							ATL8C2 9752:7 26..27 0	0.86						
180398	ATU042 338	ATL8C1 6460:1 283..1 025	GENSCA N							ATL8C1 6460:1 283..1 025	0.86						
180399	ATU042 339	ATL8S2 1310:7 8..507	GENSCA N							ATL8S2 1310:7 8..507	0.86						
180400	ATU042 340	ATL8S8 609:19 8..345	GENSCA N							ATL8S8 609:19 8..345	0.86						
180401	ATU042 341	ATL8C1 6560:8 61..16 9	GENSCA N							ATL8C1 6560:8 61..16 9	0.86						

180402	ATU042 342	ATL8S5 13:235 ..387	GENSCA N							ATL8S5 13:235 ..387	0.86						
180403	ATU042 343	ATL8S2 3434:5 ..77	GENSCA N							ATL8S2 3434:5 ..77	0.86						
180404	ATU042 344	ATL8C1 66:383 ..993	GENSCA N							ATL8C1 66:383 ..993	0.86						
180405	ATU042 345	ATL8C3 6173:3 94..62 4	GENSCA N							ATL8C3 6173:3 94..62 4	0.86						
180406	ATU042 346	ATL8S2 9112:2 44..90	GENSCA N							ATL8S2 9112:2 44..90	0.86						
180407	ATU042 347	ATL8C2 6014:9 55..19 53	GENSCA N							ATL8C2 6014:9 55..19 53	0.86						
180408	ATU042 348	ATL8C1 6712:1 283..1 17	GENSCA N							ATL8C1 6712:1 283..1 17	0.86						
180409	ATU042 349	ATL8C4 6908:1 728..2 417	GENSCA N							ATL8C4 6908:1 728..2 417	0.86						
180410	ATU042 350	ATL8C3 2520:3 594..2 733	GENSCA N							ATL8C3 2520:3 594..2 733	0.86						
180411	ATU042 351	ATL8C1 6835:2 78..57 9	GENSCA N							ATL8C1 6835:2 78..57 9	0.86						
180412	ATU042 352	ATL8C6 3:1002 ..178	GENSCA N							ATL8C6 3:1002 ..178	0.86						
180413	ATU042	ATL8S2	GENSCA							ATL8S2	0.86						

180425	ATU042 365	ATL8C1 7346:4 886..3 969	GENSCA N							ATL8C1 7346:4 886..3 969	0.86					
180426	ATU042 366	ATL8C1 7382:9 80..80 7	GENSCA N							ATL8C1 7382:9 80..80 7	0.86					
180427	ATU042 367	ATL8S1 0947:5 ..337	GENSCA N							ATL8S1 0947:5 ..337	0.86					
180428	ATU042 368	ATL8C4 7041:7 895..8 674	GENSCA N							ATL8C4 7041:7 895..8 674	0.86					
180429	ATU042 369	ATL8C9 9:1006 ..91	GENSCA N							ATL8C9 9:1006 ..91	0.86					
180430	ATU042 370	ATL8S3 286:32 2..741	GENSCA N							ATL8S3 286:32 2..741	0.86					
180431	ATU042 371	ATL8C3 5821:1 28..34 9	GENSCA N							ATL8C3 5821:1 28..34 9	0.86					
180432	ATU042 372	ATL8C1 7594:2 6..695	GENSCA N							ATL8C1 7594:2 6..695	0.86					
180433	ATU042 373	ATL8C2 5986:4 95..7	GENSCA N							ATL8C2 5986:4 95..7	0.86					
180434	ATU042 374	ATL8S1 8425:8 1..237	GENSCA N							ATL8S1 8425:8 1..237	0.86					
180435	ATU042 375	ATL8S2 6926:7 4..150	GENSCA N							ATL8S2 6926:7 4..150	0.86					
180436	ATU042 376	ATL8C3 5758:1 46..14	GENSCA N							ATL8C3 5758:1 46..14	0.86					

180448	ATU042 388	076..1 013 ATL8C4 1229:8 01..95 8	GENSCA N							076..1 013 ATL8C4 1229:8 01..95 8	0.86						
180449	ATU042 389	ATL8C6 78:110 ..485	GENSCA N							ATL8C6 78:110 ..485	0.86						
180450	ATU042 390	ATL8S3 381:19 ..138	GENSCA N							ATL8S3 381:19 ..138	0.86						
180451	ATU042 391	ATL8C4 1215:1 631..1 401	GENSCA N							ATL8C4 1215:1 631..1 401	0.86						
180452	ATU042 392	ATL8S7 197:63 ..478	GENSCA N							ATL8S7 197:63 ..478	0.86						
180453	ATU042 393	ATL8C6 914:11 12..89	GENSCA N							ATL8C6 914:11 12..89	0.86						
180454	ATU042 394	ATL8C3 0214:1 019..4 56	GENSCA N							ATL8C3 0214:1 019..4 56	0.86						
180455	ATU042 395	ATL8C6 950:63 8..2	GENSCA N							ATL8C6 950:63 8..2	0.86						
180456	ATU042 396	ATL8C1 9156:1 281..5 99	GENSCA N							ATL8C1 9156:1 281..5 99	0.86						
180457	ATU042 397	ATL8C4 1113:1 00..82 5	GENSCA N							ATL8C4 1113:1 00..82 5	0.86						
180458	ATU042 398	ATL8S1 503:46 4..184	GENSCA N							ATL8S1 503:46 4..184	0.86						

180459	ATU042 399	ATL8S2 4024:4 31..35 1	GENSCA N						ATL8S2 4024:4 31..35 1	0.86					
180460	ATU042 400	ATL8S1 3515:6 13..96	GENSCA N						ATL8S1 3515:6 13..96	0.86					
180461	ATU042 401	ATL8C7 053:10 2..244	GENSCA N						ATL8C7 053:10 2..244	0.86					
180462	ATU042 402	ATL8S5 421:46 0..251	GENSCA N						ATL8S5 421:46 0..251	0.86					
180463	ATU042 403	ATL8C1 9509:4 7..268	GENSCA N						ATL8C1 9509:4 7..268	0.86					
180464	ATU042 404	ATL8S9 643:61 ..507	GENSCA N						ATL8S9 643:61 ..507	0.86					
180465	ATU042 405	ATL8S1 4990:3 28..67 9	GENSCA N						ATL8S1 4990:3 28..67 9	0.86					
180466	ATU042 406	ATL8C3 5142:1 87..49 1	GENSCA N						ATL8C3 5142:1 87..49 1	0.86					
180467	ATU042 407	ATL8S3 50:282 ..205	GENSCA N						ATL8S3 50:282 ..205	0.86					
180468	ATU042 408	ATL8S8 901:14 2..8	GENSCA N						ATL8S8 901:14 2..8	0.86					
180469	ATU042 409	ATL8C1 9709:4 34..53 2	GENSCA N						ATL8C1 9709:4 34..53 2	0.86					
180470	ATU042 410	ATL8C7 196:14 03..25	GENSCA N						ATL8C7 196:14 03..25	0.86					

180471	ATU042 411	2 ATL8C3 5088:1 076..8 04	GENSCA N							2 ATL8C3 5088:1 076..8 04	0.86						
180472	ATU042 412	ATL8C1 9821:1 30..84	GENSCA N							ATL8C1 9821:1 30..84	0.86						
180473	ATU042 413	ATL8C3 499:8. .318	GENSCA N							ATL8C3 499:8. .318	0.86						
180474	ATU042 414	ATL8C7 336:94 ..192	GENSCA N							ATL8C7 336:94 ..192	0.86						
180475	ATU042 415	ATL8C2 033:10 20..12 89	GENSCA N							ATL8C2 033:10 20..12 89	0.86						
180476	ATU042 416	ATL8C2 055:12 25..47 4	GENSCA N							ATL8C2 055:12 25..47 4	0.86						
180477	ATU042 417	ATL8C2 0566:2 93..18 2	GENSCA N							ATL8C2 0566:2 93..18 2	0.86						
180478	ATU042 418	ATL8S1 8176:5 47..49 2	GENSCA N							ATL8S1 8176:5 47..49 2	0.86						
180479	ATU042 419	ATL8C2 0603:2 73..15 5	GENSCA N							ATL8C2 0603:2 73..15 5	0.86						
180480	ATU042 420	ATL8S1 6572:1 6..85	GENSCA N							ATL8S1 6572:1 6..85	0.86						
180481	ATU042 421	ATL8C7 525:14 2..791	GENSCA N							ATL8C7 525:14 2..791	0.86						

180482	ATU042 422	ATL8S2 1852:3 0..321	GENSCA N							0.86					
180483	ATU042 423	ATL8S1 6571:5 4..359	GENSCA N							0.86					
180484	ATU042 424	ATL8C2 0709:4 4..177 8	GENSCA N							0.86					
180485	ATU042 425	ATL8S2 7303:1 62..49 8	GENSCA N							0.86					
180486	ATU042 426	ATL8C7 590:78 ..193	GENSCA N							0.86					
180487	ATU042 427	ATL8C2 1047:1 21..92 0	GENSCA N							0.86					
180488	ATU042 428	ATL8S1 6520:3 40..47 8	GENSCA N							0.86					
180489	ATU042 429	ATL8C2 1075:5 24..81 4	GENSCA N							0.86					
180490	ATU042 430	ATL8S2 9609:1 56..14 4	GENSCA N							0.86					
180491	ATU042 431	ATL8C4 7431:3 70..25 1	GENSCA N							0.86					
180492	ATU042 432	ATL8S1 4896:9 0..45	GENSCA N							0.86					

180493	ATU042 433	ATL8C7 743:20 2..944	GENSCA N				ATL8C7 743:20 2..944	0.86					
180494	ATU042 434	ATL8C7 766:14 ..362	GENSCA N				ATL8C7 766:14 ..362	0.86					
180495	ATU042 435	ATL8C2 1196:1 1399.. 8274	GENSCA N				ATL8C2 1196:1 1399.. 8274	0.86					
180496	ATU042 436	ATL8C3 4513:6 62..27 7	GENSCA N				ATL8C3 4513:6 62..27 7	0.86					
180497	ATU042 437	ATL8S2 9626:1 01..57 4	GENSCA N				ATL8S2 9626:1 01..57 4	0.86					
180498	ATU042 438	ATL8C2 1232:1 0113.. 5238	GENSCA N				ATL8C2 1232:1 0113.. 5238	0.86					
180499	ATU042 439	ATL8C2 1274:8 4..172 0	GENSCA N				ATL8C2 1274:8 4..172 0	0.86					
180500	ATU042 440	ATL8C3 4478:6 3..988	GENSCA N				ATL8C3 4478:6 3..988	0.86					
180501	ATU042 441	ATL8C4 0819:5 9..457	GENSCA N				ATL8C4 0819:5 9..457	0.86					
180502	ATU042 442	ATL8S1 0747:1 40..16 9	GENSCA N				ATL8S1 0747:1 40..16 9	0.86					
180503	ATU042 443	ATL8S2 475:15 2..255	GENSCA N				ATL8S2 475:15 2..255	0.86					
180504	ATU042	ATL8C2	GENSCA				ATL8C2	0.86					

180538	ATU042 478	9 ATL8C2 8872:1 12..13 73	GENSCA N							9 ATL8C2 8872:1 12..13 73	0.85						
180539	ATU042 479	ATL8C2 3718:9 8..136 2	GENSCA N							ATL8C2 3718:9 8..136 2	0.85						
180540	ATU042 480	ATL8S1 7858:1 81..26 4	GENSCA N							ATL8S1 7858:1 81..26 4	0.85						
180541	ATU042 481	ATL8C3 3473:2 111..5 02	GENSCA N							ATL8C3 3473:2 111..5 02	0.85						
180542	ATU042 482	ATL8C4 323:38 8..26	GENSCA N							ATL8C4 323:38 8..26	0.85						
180543	ATU042 483	ATL8C8 76:132 6..141	GENSCA N							ATL8C8 76:132 6..141	0.85						
180544	ATU042 484	ATL8S3 962:52 4..414	GENSCA N							ATL8S3 962:52 4..414	0.85						
180545	ATU042 485	ATL8C4 787:13 96..12 58	GENSCA N							ATL8C4 787:13 96..12 58	0.85						
180546	ATU042 486	ATL8C2 4001:2 22..26 3	GENSCA N							ATL8C2 4001:2 22..26 3	0.85						
180547	ATU042 487	ATL8S7 676:47 8..27	GENSCA N							ATL8S7 676:47 8..27	0.85						
180548	ATU042 488	ATL8S2 3258:2 36..45	GENSCA N							ATL8S2 3258:2 36..45	0.85						

180560	ATU042 500	ATL8C1 7289:2 11..52 0	GENSCA N						ATL8C1 7289:2 11..52 0	0.85						
180561	ATU042 501	ATL8S2 642:39 6..544	GENSCA N						ATL8S2 642:39 6..544	0.85						
180562	ATU042 502	ATL8S1 1411:4 2..162	GENSCA N						ATL8S1 1411:4 2..162	0.85						
180563	ATU042 503	ATL8C2 6931:2 67..80 7	GENSCA N						ATL8C2 6931:2 67..80 7	0.85						
180564	ATU042 504	ATL8C4 2248:7 85..63 3	GENSCA N						ATL8C4 2248:7 85..63 3	0.85						
180565	ATU042 505	ATL8C2 8757:3 00..22 5	GENSCA N						ATL8C2 8757:3 00..22 5	0.85						
180566	ATU042 506	ATL8C2 6087:4 47..24 76	GENSCA N						ATL8C2 6087:4 47..24 76	0.85						
180567	ATU042 507	ATL8C1 1740:1 27..24 9	GENSCA N						ATL8C1 1740:1 27..24 9	0.85						
180568	ATU042 508	ATL8C1 7402:2 751..1 11	GENSCA N						ATL8C1 7402:2 751..1 11	0.85						
180569	ATU042 509	ATL8S1 1283:2 4..691	GENSCA N						ATL8S1 1283:2 4..691	0.85						
180570	ATU042 510	ATL8C3 5868:5 00..67	GENSCA N						ATL8C3 5868:5 00..67	0.85						

180604	ATU042 544	ATL8C4 943:75 ..533	GENSCA N						0.85											
180605	ATU042 545	ATL8C1 3626:2 4..45	GENSCA N						0.85											
180606	ATU042 546	ATL8C3 5644:1 83..32 0	GENSCA N						0.85											
180607	ATU042 547	ATL8C3 6510:4 ..1734	GENSCA N						0.85											
180608	ATU042 548	ATL8S2 6646:2 03..34 9	GENSCA N						0.85											
180609	ATU042 549	ATL8C5 063:54 ..1191	GENSCA N						0.85											
180610	ATU042 550	ATL8C3 2118:3 897..3 722	GENSCA N						0.85											
180611	ATU042 551	ATL8S1 2272:2 09..10 9	GENSCA N						0.85											
180612	ATU042 552	ATL8C2 7264:1 002..6 26	GENSCA N						0.85											
180613	ATU042 553	ATL8S1 389:41 ..496	GENSCA N						0.85											
180614	ATU042 554	ATL8C1 1109:4 41..13	GENSCA N						0.85											
180615	ATU042 555	ATL8C5 811:31	GENSCA N						0.85											

180626	ATU042 566	ATL8C1 838:54 9..135 0	GENSCA N						ATL8C1 838:54 9..135 0	0.85						
180627	ATU042 567	ATL8C1 0592:3 14..43 9	GENSCA N						ATL8C1 0592:3 14..43 9	0.85						
180628	ATU042 568	ATL8S2 5842:4 75..66	GENSCA N						ATL8S2 5842:4 75..66	0.85						
180629	ATU042 569	ATL8C1 2803:1 06..29 2	GENSCA N						ATL8C1 2803:1 06..29 2	0.85						
180630	ATU042 570	ATL8C1 0534:4 99..15 8	GENSCA N						ATL8C1 0534:4 99..15 8	0.85						
180631	ATU042 571	ATL8S2 8311:1 68..49 7	GENSCA N						ATL8S2 8311:1 68..49 7	0.85						
180632	ATU042 572	ATL8C3 7537:2 27..73 8	GENSCA N						ATL8C3 7537:2 27..73 8	0.85						
180633	ATU042 573	ATL8S3 1028:6 9..269	GENSCA N						ATL8S3 1028:6 9..269	0.85						
180634	ATU042 574	ATL8C1 0507:3 09..18 15	GENSCA N						ATL8C1 0507:3 09..18 15	0.85						
180635	ATU042 575	ATL8S4 426:14 5..14	GENSCA N						ATL8S4 426:14 5..14	0.85						
180636	ATU042 576	ATL8C6 850:20 ..2422	GENSCA N						ATL8C6 850:20 ..2422	0.85						

180637	ATU042 577	ATL8C4 8911:8 59..70 5	GENSCA N							ATL8C4 8911:8 59..70 5	0.85						
180638	ATU042 578	ATL8S3 0927:9 5..509	GENSCA N							ATL8S3 0927:9 5..509	0.85						
180639	ATU042 579	ATL8C6 884:10 16..44 7	GENSCA N							ATL8C6 884:10 16..44 7	0.85						
180640	ATU042 580	ATL8C6 888:16 16..17 7	GENSCA N							ATL8C6 888:16 16..17 7	0.85						
180641	ATU042 581	ATL8C4 2485:2 24..45 7	GENSCA N							ATL8C4 2485:2 24..45 7	0.85						
180642	ATU042 582	ATL8C4 9824:1 576..2 894	GENSCA N							ATL8C4 9824:1 576..2 894	0.85						
180643	ATU042 583	ATL8C2 6523:2 147..1 170	GENSCA N							ATL8C2 6523:2 147..1 170	0.85						
180644	ATU042 584	ATL8S1 0274:2 4..714	GENSCA N							ATL8S1 0274:2 4..714	0.85						
180645	ATU042 585	ATL8C4 2092:2 11..69 0	GENSCA N							ATL8C4 2092:2 11..69 0	0.85						
180646	ATU042 586	ATL8S2 6672:5 14..4	GENSCA N							ATL8S2 6672:5 14..4	0.85						
180647	ATU042 587	ATL8S1 7518:3 55..20	GENSCA N							ATL8S1 7518:3 55..20	0.85						

180658	ATU042 598	ATL8C1 5906:6 6..984	GENSCA N							0.85	ATL8C1 5906:6 6..984					
180659	ATU042 599	ATL8S2 4381:4 20..53 7	GENSCA N							0.85	ATL8S2 4381:4 20..53 7					
180660	ATU042 600	ATL8S1 4377:3 91..43 8	GENSCA N							0.85	ATL8S1 4377:3 91..43 8					
180661	ATU042 601	ATL8C3 5283:1 397..9 59	GENSCA N							0.85	ATL8C3 5283:1 397..9 59					
180662	ATU042 602	ATL8S1 1544:1 36..71	GENSCA N							0.85	ATL8S1 1544:1 36..71					
180663	ATU042 603	ATL8C2 603:15 0..869	GENSCA N							0.85	ATL8C2 603:15 0..869					
180664	ATU042 604	ATL8C1 9216:5 11..20 3	GENSCA N							0.85	ATL8C1 9216:5 11..20 3					
180665	ATU042 605	ATL8C1 9234:1 022..4 7	GENSCA N							0.85	ATL8C1 9234:1 022..4 7					
180666	ATU042 606	ATL8C4 8686:1 456..1 306	GENSCA N							0.85	ATL8C4 8686:1 456..1 306					
180667	ATU042 607	ATL8C1 9352:9 30..48	GENSCA N							0.85	ATL8C1 9352:9 30..48					
180668	ATU042 608	ATL8C3 0110:1 075..1 173	GENSCA N							0.85	ATL8C3 0110:1 075..1 173					

180669	ATU042 609	ATL8C4 404:13 3..102 9	GENSCA N							ATL8C4 404:13 3..102 9	0.85						
180670	ATU042 610	ATL8C1 6079:7 92..74 0	GENSCA N							ATL8C1 6079:7 92..74 0	0.85						
180671	ATU042 611	ATL8S7 25:417 ..187	GENSCA N							ATL8S7 25:417 ..187	0.85						
180672	ATU042 612	ATL8C1 9476:5 66..44	GENSCA N							ATL8C1 9476:5 66..44	0.85						
180673	ATU042 613	ATL8C5 020:32 1..474	GENSCA N							ATL8C5 020:32 1..474	0.85						
180674	ATU042 614	ATL8S2 0373:4 7..456	GENSCA N							ATL8S2 0373:4 7..456	0.85						
180675	ATU042 615	ATL8C3 5170:7 26..54 0	GENSCA N							ATL8C3 5170:7 26..54 0	0.85						
180676	ATU042 616	ATL8C3 5154:2 64..16 1	GENSCA N							ATL8C3 5154:2 64..16 1	0.85						
180677	ATU042 617	ATL8C5 0065:5 20..61 6	GENSCA N							ATL8C5 0065:5 20..61 6	0.85						
180678	ATU042 618	ATL8C1 9612:1 14..25 3	GENSCA N							ATL8C1 9612:1 14..25 3	0.85						
180679	ATU042 619	ATL8S2 9460:2 41..31	GENSCA N							ATL8S2 9460:2 41..31	0.85						
180680	ATU042	ATL8C1	GENSCA							ATL8C1	0.85						

180703	ATU042 643	ATL8C1 9949:1 008..7 75	GENSCA N				ATL8C1 9949:1 008..7 75	0.85				
180704	ATU042 644	ATL8S2 3997:6 7..249	GENSCA N				ATL8S2 3997:6 7..249	0.85				
180705	ATU042 645	ATL8C2 0035:2 06..77	GENSCA N				ATL8C2 0035:2 06..77	0.85				
180706	ATU042 646	ATL8C2 0094:8 ..4789	GENSCA N				ATL8C2 0094:8 ..4789	0.85				
180707	ATU042 647	ATL8C4 1013:6 7..592	GENSCA N				ATL8C4 1013:6 7..592	0.85				
180708	ATU042 648	ATL8S3 130:42 8..265	GENSCA N				ATL8S3 130:42 8..265	0.85				
180709	ATU042 649	ATL8C3 6313:1 81..68 2	GENSCA N				ATL8C3 6313:1 81..68 2	0.85				
180710	ATU042 650	ATL8S1 1598:2 74..16 9	GENSCA N				ATL8S1 1598:2 74..16 9	0.85				
180711	ATU042 651	ATL8S2 9514:2 2..196	GENSCA N				ATL8S2 9514:2 2..196	0.85				
180712	ATU042 652	ATL8S2 6337:2 37..13 6	GENSCA N				ATL8S2 6337:2 37..13 6	0.85				
180713	ATU042 653	ATL8C3 9710:8 01..18 6	GENSCA N				ATL8C3 9710:8 01..18 6	0.85				
180714	ATU042 654	ATL8C4 7319:6	GENSCA N				ATL8C4 7319:6	0.85				

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180759	ATU042 699	ATL8C1 3229:4 5..244	GENSCA N							0.85	ATL8C1 3229:4 5..244					
180760	ATU042 700	ATL8C3 7368:5 23..76 2	GENSCA N							0.85	ATL8C3 7368:5 23..76 2					
180761	ATU042 701	ATL8C3 1843:3 61..67	GENSCA N							0.85	ATL8C3 1843:3 61..67					
180762	ATU042 702	ATL8C1 4965:9 72..37 2	GENSCA N							0.85	ATL8C1 4965:9 72..37 2					
180763	ATU042 703	ATL8S9 024:31 1..240	GENSCA N							0.85	ATL8S9 024:31 1..240					
180764	ATU042 704	ATL8C2 1091:5 0..225	GENSCA N							0.85	ATL8C2 1091:5 0..225					
180765	ATU042 705	ATL8C2 1104:1 71..11 7	GENSCA N							0.85	ATL8C2 1104:1 71..11 7					
180766	ATU042 706	ATL8S2 6734:6 ..314	GENSCA N							0.85	ATL8S2 6734:6 ..314					
180767	ATU042 707	ATL8S1 7122:2 04..29 9	GENSCA N							0.85	ATL8S1 7122:2 04..29 9					
180768	ATU042 708	ATL8C2 8124:4 03..7	GENSCA N							0.85	ATL8C2 8124:4 03..7					
180769	ATU042 709	ATL8S5 595:64 ..249	GENSCA N							0.85	ATL8S5 595:64 ..249					
180770	ATU042 710	ATL8S1 2553:1 47..94	GENSCA N							0.85	ATL8S1 2553:1 47..94					

180771	ATU042 711	ATL8C6 148:95 8..107 4	GENSCA N							ATL8C6 148:95 8..107 4	0.85					
180772	ATU042 712	ATL8S8 511:54 2..183	GENSCA N							ATL8S8 511:54 2..183	0.85					
180773	ATU042 713	ATL8C3 4497:7 17..14 5	GENSCA N							ATL8C3 4497:7 17..14 5	0.85					
180774	ATU042 714	ATL8C1 6652:4 137..1 654	GENSCA N							ATL8C1 6652:4 137..1 654	0.85					
180775	ATU042 715	ATL8S1 0:43.. 81	GENSCA N							ATL8S1 0:43.. 81	0.85					
180776	ATU042 716	ATL8C2 1295:2 423..6 340	GENSCA N							ATL8C2 1295:2 423..6 340	0.85					
180777	ATU042 717	ATL8C1 2416:6 13..51 8	GENSCA N							ATL8C1 2416:6 13..51 8	0.85					
180778	ATU042 718	ATL8C4 8293:5 42..16 09	GENSCA N							ATL8C4 8293:5 42..16 09	0.85					
180779	ATU042 719	ATL8C4 5117:1 68..80 7	GENSCA N							ATL8C4 5117:1 68..80 7	0.85					
180780	ATU042 720	ATL8S9 048:12 ..487	GENSCA N							ATL8S9 048:12 ..487	0.85					
180781	ATU042 721	ATL8C3 6148:4 19..48	GENSCA N							ATL8C3 6148:4 19..48	0.85					

180839	ATU042 779	ATL8S2 6784:7 1..472	GENSCA N						0.85	ATL8S2 6784:7 1..472					
180840	ATU042 780	ATL8C1 683:19 03..9	GENSCA N						0.85	ATL8C1 683:19 03..9					
180841	ATU042 781	ATL8C2 8956:7 25..99 6	GENSCA N						0.85	ATL8C2 8956:7 25..99 6					
180842	ATU042 782	ATL8C2 2359:1 910..1 468	GENSCA N						0.85	ATL8C2 2359:1 910..1 468					
180843	ATU042 783	ATL8S2 3896:3 95..10 7	GENSCA N						0.85	ATL8S2 3896:3 95..10 7					
180844	ATU042 784	ATL8C1 4242:5 4..104 7	GENSCA N						0.85	ATL8C1 4242:5 4..104 7					
180845	ATU042 785	ATL8S1 4820:1 36..38	GENSCA N						0.85	ATL8S1 4820:1 36..38					
180846	ATU042 786	ATL8S1 9475:5 28..15	GENSCA N						0.85	ATL8S1 9475:5 28..15					
180847	ATU042 787	ATL8C1 428:36 22..32 11	GENSCA N						0.85	ATL8C1 428:36 22..32 11					
180848	ATU042 788	ATL8C1 6852:2 269..1 533	GENSCA N						0.85	ATL8C1 6852:2 269..1 533					
180849	ATU042 789	ATL8C1 6856:1 882..1 368	GENSCA N						0.85	ATL8C1 6856:1 882..1 368					

180850	ATU042 790	ATL8C3 6050:6 5..303	GENSCA N							0.85						
180851	ATU042 791	ATL8S2 3886:8 7..254	GENSCA N							0.85						
180852	ATU042 792	ATL8C4 7620:7 63..88	GENSCA N							0.85						
180853	ATU042 793	ATL8S2 3191:5 01..23 4	GENSCA N							0.85						
180854	ATU042 794	ATL8S9 456:91 ..556	GENSCA N							0.85						
180855	ATU042 795	ATL8C3 2927:2 993..2 718	GENSCA N							0.85						
180856	ATU042 796	ATL8C2 2517:3 53..44	GENSCA N							0.85						
180857	ATU042 797	ATL8S1 0513:4 79..35 3	GENSCA N							0.85						
180858	ATU042 798	ATL8S2 784:36 6..261	GENSCA N							0.85						
180859	ATU042 799	ATL8C3 1247:2 003..2 874	GENSCA N							0.85						
180860	ATU042 800	ATL8S2 6077:3 08..44 3	GENSCA N							0.85						
180861	ATU042 801	ATL8S1 6884:6	GENSCA N							0.85						

180883	ATU042 823	ATL8S2 6019:1 39..26 0	GENSCA N			ATL8S2 6019:1 39..26 0	0.85						
180884	ATU042 824	ATL8C2 4423:6 05..45 3	GENSCA N			ATL8C2 4423:6 05..45 3	0.85						
180885	ATU042 825	ATL8C3 3813:6 0..127 4	GENSCA N			ATL8C3 3813:6 0..127 4	0.85						
180886	ATU042 826	ATL8C1 1901:2 33..43 7	GENSCA N			ATL8C1 1901:2 33..43 7	0.85						
180887	ATU042 827	ATL8S2 2955:8 0..456	GENSCA N			ATL8S2 2955:8 0..456	0.85						
180888	ATU042 828	ATL8C6 396:34 29..31 01	GENSCA N			ATL8C6 396:34 29..31 01	0.85						
180889	ATU042 829	ATL8S9 760:20 0..202	GENSCA N			ATL8S9 760:20 0..202	0.85						
180890	ATU042 830	ATL8C2 44:3.. 1061	GENSCA N			ATL8C2 44:3.. 1061	0.85						
180891	ATU042 831	ATL8C3 1549:8 06..20 0	GENSCA N			ATL8C3 1549:8 06..20 0	0.85						
180892	ATU042 832	ATL8C2 2980:4 58..20	GENSCA N			ATL8C2 2980:4 58..20	0.85						
180893	ATU042 833	ATL8C1 3108:2 51..24 45	GENSCA N			ATL8C1 3108:2 51..24 45	0.85						

180905	ATU042 845	ATL8C2 4226:1 36..97 8	GENSCA N							0.85	ATL8C2 4226:1 36..97 8						
180906	ATU042 846	ATL8C2 3161:4 08..10 62	GENSCA N							0.85	ATL8C2 3161:4 08..10 62						
180907	ATU042 847	ATL8C8 858:11 4..974	GENSCA N							0.84	ATL8C8 858:11 4..974						
180908	ATU042 848	ATL8C4 216:12 80..59 1	GENSCA N							0.84	ATL8C4 216:12 80..59 1						
180909	ATU042 849	ATL8C2 393:23 2..546	GENSCA N							0.84	ATL8C2 393:23 2..546						
180910	ATU042 850	ATL8C2 6633:9 89..12 5	GENSCA N							0.84	ATL8C2 6633:9 89..12 5						
180911	ATU042 851	ATL8C4 1193:2 5..130	GENSCA N							0.84	ATL8C4 1193:2 5..130						
180912	ATU042 852	ATL8C2 3893:1 210..4 0	GENSCA N							0.84	ATL8C2 3893:1 210..4 0						
180913	ATU042 853	ATL8C3 3458:1 068..6 2	GENSCA N							0.84	ATL8C3 3458:1 068..6 2						
180914	ATU042 854	ATL8C3 9017:1 256..1 59	GENSCA N							0.84	ATL8C3 9017:1 256..1 59						
180915	ATU042 855	ATL8C2 3714:9 5..743	GENSCA N							0.84	ATL8C2 3714:9 5..743						

180916	ATU042 856	ATL8C3 3487:1 54..12 08	GENSCA N						ATL8C3 3487:1 54..12 08	0.84						
180917	ATU042 857	ATL8C8 715:39 7..912	GENSCA N						ATL8C8 715:39 7..912	0.84						
180918	ATU042 858	ATL8S3 0942:2 52..52 0	GENSCA N						ATL8S3 0942:2 52..52 0	0.84						
180919	ATU042 859	ATL8S2 6731:1 91..30 4	GENSCA N						ATL8S2 6731:1 91..30 4	0.84						
180920	ATU042 860	ATL8C2 3682:1 340..4 36	GENSCA N						ATL8C2 3682:1 340..4 36	0.84						
180921	ATU042 861	ATL8S2 2270:3 87..10 0	GENSCA N						ATL8S2 2270:3 87..10 0	0.84						
180922	ATU042 862	ATL8C3 3579:6 28..22 3	GENSCA N						ATL8C3 3579:6 28..22 3	0.84						
180923	ATU042 863	ATL8S1 2309:3 86..54 1	GENSCA N						ATL8S1 2309:3 86..54 1	0.84						
180924	ATU042 864	ATL8C8 550:44 ..851	GENSCA N						ATL8C8 550:44 ..851	0.84						
180925	ATU042 865	ATL8S2 8578:2 49..9	GENSCA N						ATL8S2 8578:2 49..9	0.84						
180926	ATU042 866	ATL8C8 467:86 ..729	GENSCA N						ATL8C8 467:86 ..729	0.84						

180927	ATU042 867	ATL8C2 2690:3 31..38 4	GENSCA N							0.84	ATL8C2 2690:3 31..38 4					
180928	ATU042 868	ATL8C2 6994:2 1..726	GENSCA N							0.84	ATL8C2 6994:2 1..726					
180929	ATU042 869	ATL8C2 6992:5 15..13 6	GENSCA N							0.84	ATL8C2 6992:5 15..13 6					
180930	ATU042 870	ATL8C2 2402:1 110..8	GENSCA N							0.84	ATL8C2 2402:1 110..8					
180931	ATU042 871	ATL8S2 4682:2 07..42 5	GENSCA N							0.84	ATL8S2 4682:2 07..42 5					
180932	ATU042 872	ATL8C8 223:20 4..272	GENSCA N							0.84	ATL8C8 223:20 4..272					
180933	ATU042 873	ATL8C2 2369:3 51..49 0	GENSCA N							0.84	ATL8C2 2369:3 51..49 0					
180934	ATU042 874	ATL8C2 2337:2 890..1 214	GENSCA N							0.84	ATL8C2 2337:2 890..1 214					
180935	ATU042 875	ATL8S2 2942:4 4..205	GENSCA N							0.84	ATL8S2 2942:4 4..205					
180936	ATU042 876	ATL8C2 2284:3 88..19 3	GENSCA N							0.84	ATL8C2 2284:3 88..19 3					
180937	ATU042 877	ATL8C8 174:12 37..77 0	GENSCA N							0.84	ATL8C8 174:12 37..77 0					

180938	ATU042 878	ATL8C2 2247:1 91..56 4	GENSCA N			ATL8C2 2247:1 91..56 4	0.84					
180939	ATU042 879	ATL8C3 4054:6 2..230 6	GENSCA N			ATL8C3 4054:6 2..230 6	0.84					
180940	ATU042 880	ATL8S2 9405:2 33..87	GENSCA N			ATL8S2 9405:2 33..87	0.84					
180941	ATU042 881	ATL8C4 7209:1 92..13 6	GENSCA N			ATL8C4 7209:1 92..13 6	0.84					
180942	ATU042 882	ATL8C3 410:45 3..277 6	GENSCA N			ATL8C3 410:45 3..277 6	0.84					
180943	ATU042 883	ATL8S1 8073:3 2..488	GENSCA N			ATL8S1 8073:3 2..488	0.84					
180944	ATU042 884	ATL8C4 5468:9 9..105 1	GENSCA N			ATL8C4 5468:9 9..105 1	0.84					
180945	ATU042 885	ATL8C2 196:68 3..41	GENSCA N			ATL8C2 196:68 3..41	0.84					
180946	ATU042 886	ATL8C8 005:10 67..45 0	GENSCA N			ATL8C8 005:10 67..45 0	0.84					
180947	ATU042 887	ATL8C2 1760:2 135..2 360	GENSCA N			ATL8C2 1760:2 135..2 360	0.84					
180948	ATU042 888	ATL8S1 7450:4 84..23	GENSCA N			ATL8S1 7450:4 84..23	0.84					

180949	ATU042 889	ATL8C4 3219:9 8..38	GENSCA N						ATL8C4 3219:9 8..38	0.84						
180950	ATU042 890	ATL8C2 1753:9 51..24 0	GENSCA N						ATL8C2 1753:9 51..24 0	0.84						
180951	ATU042 891	ATL8C2 1740:1 25..43 3	GENSCA N						ATL8C2 1740:1 25..43 3	0.84						
180952	ATU042 892	ATL8S1 944:46 3..111	GENSCA N						ATL8S1 944:46 3..111	0.84						
180953	ATU042 893	ATL8C3 0010:2 06..62 5	GENSCA N						ATL8C3 0010:2 06..62 5	0.84						
180954	ATU042 894	ATL8C3 446:97 7..8	GENSCA N						ATL8C3 446:97 7..8	0.84						
180955	ATU042 895	ATL8C4 1057:1 47..36 2	GENSCA N						ATL8C4 1057:1 47..36 2	0.84						
180956	ATU042 896	ATL8C3 4515:5 62..15 5	GENSCA N						ATL8C3 4515:5 62..15 5	0.84						
180957	ATU042 897	ATL8C3 4518:4 04..30	GENSCA N						ATL8C3 4518:4 04..30	0.84						
180958	ATU042 898	ATL8S1 2817:4 65..17	GENSCA N						ATL8S1 2817:4 65..17	0.84						
180959	ATU042 899	ATL8S1 8041:7 0..533	GENSCA N						ATL8S1 8041:7 0..533	0.84						
180960	ATU042 900	ATL8C2 1014:6	GENSCA N						ATL8C2 1014:6	0.84						

180972	ATU042 912	ATL8S2 7746:2 77..41 6	GENSCA N						0.84	ATL8S2 7746:2 77..41 6						
180973	ATU042 913	ATL8S3 1026:8 9..478	GENSCA N						0.84	ATL8S3 1026:8 9..478						
180974	ATU042 914	ATL8S2 2275:1 86..46 7	GENSCA N						0.84	ATL8S2 2275:1 86..46 7						
180975	ATU042 915	ATL8S2 5918:2 33..34 1	GENSCA N						0.84	ATL8S2 5918:2 33..34 1						
180976	ATU042 916	ATL8C2 0057:1 97..34 3	GENSCA N						0.84	ATL8C2 0057:1 97..34 3						
180977	ATU042 917	ATL8C3 0271:1 650..6 07	GENSCA N						0.84	ATL8C3 0271:1 650..6 07						
180978	ATU042 918	ATL8C4 6465:6 73..99 9	GENSCA N						0.84	ATL8C4 6465:6 73..99 9						
180979	ATU042 919	ATL8C7 295:37 6..864	GENSCA N						0.84	ATL8C7 295:37 6..864						
180980	ATU042 920	ATL8S1 9426:4 14..64	GENSCA N						0.84	ATL8S1 9426:4 14..64						
180981	ATU042 921	ATL8C1 9933:8 37..92 0	GENSCA N						0.84	ATL8C1 9933:8 37..92 0						
180982	ATU042 922	ATL8C4 31:387 8..171	GENSCA N						0.84	ATL8C4 31:387 8..171						

180994	ATU042 934	ATL8C7 086:15 95..25 3	GENSCA N						0.84	ATL8C7 086:15 95..25 3							
180995	ATU042 935	ATL8C1 9428:7 45..61 5	GENSCA N						0.84	ATL8C1 9428:7 45..61 5							
180996	ATU042 936	ATL8C1 9427:2 240..2 460	GENSCA N						0.84	ATL8C1 9427:2 240..2 460							
180997	ATU042 937	ATL8S1 5580:2 49..99	GENSCA N						0.84	ATL8S1 5580:2 49..99							
180998	ATU042 938	ATL8S1 4435:5 23..55	GENSCA N						0.84	ATL8S1 4435:5 23..55							
180999	ATU042 939	ATL8S1 5578:2 42..53 4	GENSCA N						0.84	ATL8S1 5578:2 42..53 4							
181000	ATU042 940	ATL8C2 7526:7 7..905	GENSCA N						0.84	ATL8C2 7526:7 7..905							
181001	ATU042 941	ATL8S1 4425:5 73..33 0	GENSCA N						0.84	ATL8S1 4425:5 73..33 0							
181002	ATU042 942	ATL8C1 9390:4 77..11 2	GENSCA N						0.84	ATL8C1 9390:4 77..11 2							
181003	ATU042 943	ATL8S1 9615:2 32..50 4	GENSCA N						0.84	ATL8S1 9615:2 32..50 4							
181004	ATU042 944	ATL8C4 3044:2 6..230	GENSCA N						0.84	ATL8C4 3044:2 6..230							

181016	ATU042 956	7..122 ATL8C4 6557:1 065..8 13	GENSCA N					7..122 ATL8C4 6557:1 065..8 13	0.84							
181017	ATU042 957	ATL8S3 137:34 6..107	GENSCA N					ATL8S3 137:34 6..107	0.84							
181018	ATU042 958	ATL8C4 2997:4 56..12 45	GENSCA N					ATL8C4 2997:4 56..12 45	0.84							
181019	ATU042 959	ATL8C4 6560:2 16..32 9	GENSCA N					ATL8C4 6560:2 16..32 9	0.84							
181020	ATU042 960	ATL8C1 8817:1 273..4 06	GENSCA N					ATL8C1 8817:1 273..4 06	0.84							
181021	ATU042 961	ATL8S1 8610:4 93..57 0	GENSCA N					ATL8S1 8610:4 93..57 0	0.84							
181022	ATU042 962	ATL8C1 8782:1 237..1 9	GENSCA N					ATL8C1 8782:1 237..1 9	0.84							
181023	ATU042 963	ATL8C2 8811:1 16..18	GENSCA N					ATL8C2 8811:1 16..18	0.84							
181024	ATU042 964	ATL8C2 8803:5 8..739	GENSCA N					ATL8C2 8803:5 8..739	0.84							
181025	ATU042 965	ATL8C4 194:18 55..16 91	GENSCA N					ATL8C4 194:18 55..16 91	0.84							
181026	ATU042 966	ATL8S2 5993:6	GENSCA N					ATL8S2 5993:6	0.84							

181027	ATU042 967	2..184 ATL8C7 478:31 5..542	GENSCA N							2..184 ATL8C7 478:31 5..542	0.84						
181028	ATU042 968	ATL8C6 803:20 06..37 4	GENSCA N							ATL8C6 803:20 06..37 4	0.84						
181029	ATU042 969	ATL8C3 5480:1 28..94 3	GENSCA N							ATL8C3 5480:1 28..94 3	0.84						
181030	ATU042 970	ATL8C1 8379:2 871..4 62	GENSCA N							ATL8C1 8379:2 871..4 62	0.84						
181031	ATU042 971	ATL8C1 8313:7 9..451	GENSCA N							ATL8C1 8313:7 9..451	0.84						
181032	ATU042 972	ATL8S6 159:56 2..83	GENSCA N							ATL8S6 159:56 2..83	0.84						
181033	ATU042 973	ATL8S2 9550:2 97..70	GENSCA N							ATL8S2 9550:2 97..70	0.84						
181034	ATU042 974	ATL8C3 0516:6 29..22 0	GENSCA N							ATL8C3 0516:6 29..22 0	0.84						
181035	ATU042 975	ATL8C1 8311:8 64..12 89	GENSCA N							ATL8C1 8311:8 64..12 89	0.84						
181036	ATU042 976	ATL8C4 2892:1 916..1 816	GENSCA N							ATL8C4 2892:1 916..1 816	0.84						
181037	ATU042 977	ATL8C6 696:48 8..826	GENSCA N							ATL8C6 696:48 8..826	0.84						

181038	ATU042 978	ATL8S2 2139:4 98..45	GENSCA N							0.84						
181039	ATU042 979	ATL8C6 676:28 3..112	GENSCA N							0.84						
181040	ATU042 980	ATL8C1 7991:1 240..1 115	GENSCA N							0.84						
181041	ATU042 981	ATL8S2 2142:2 82..21 9	GENSCA N							0.84						
181042	ATU042 982	ATL8C6 570:14 98..49	GENSCA N							0.84						
181043	ATU042 983	ATL8C1 776:82 6..40	GENSCA N							0.84						
181044	ATU042 984	ATL8S1 7347:2 74..38	GENSCA N							0.84						
181045	ATU042 985	ATL8C3 5813:1 43..86 2	GENSCA N							0.84						
181046	ATU042 986	ATL8S1 1108:6 5..424	GENSCA N							0.84						
181047	ATU042 987	ATL8S1 321:17 7..335	GENSCA N							0.84						
181048	ATU042 988	ATL8C1 7574:1 0..794	GENSCA N							0.84						
181049	ATU042 989	ATL8C1 7464:3 08..13 51	GENSCA N							0.84						

181050	ATU042 990	ATL8C1 7281:2 712..8 04	GENSCA N							0.84	ATL8C1 7281:2 712..8 04						
181051	ATU042 991	ATL8S5 439:78 ..333	GENSCA N							0.84	ATL8S5 439:78 ..333						
181052	ATU042 992	ATL8C1 7257:7 22..11 15	GENSCA N							0.84	ATL8C1 7257:7 22..11 15						
181053	ATU042 993	ATL8C6 405:54 2..660	GENSCA N							0.84	ATL8C6 405:54 2..660						
181054	ATU042 994	ATL8C1 7007:1 653..4 040	GENSCA N							0.84	ATL8C1 7007:1 653..4 040						
181055	ATU042 995	ATL8C3 6052:1 63..72 6	GENSCA N							0.84	ATL8C3 6052:1 63..72 6						
181056	ATU042 996	ATL8S2 1325:8 2..494	GENSCA N							0.84	ATL8S2 1325:8 2..494						
181057	ATU042 997	ATL8S2 9602:1 38..45 7	GENSCA N							0.84	ATL8S2 9602:1 38..45 7						
181058	ATU042 998	ATL8C6 176:90 4..218	GENSCA N							0.84	ATL8C6 176:90 4..218						
181059	ATU042 999	ATL8S2 0467:1 35..29 3	GENSCA N							0.84	ATL8S2 0467:1 35..29 3						
181060	ATU043 000	ATL8C6 137:43 2..380	GENSCA N							0.84	ATL8C6 137:43 2..380						
181061	ATU043	ATL8C3	GENSCA							0.84	ATL8C3						

181105	ATU043 045	ATL8C3 1305:1 65..48 0	GENSCA N							0.84	ATL8C3 1305:1 65..48 0						
181106	ATU043 046	ATL8C1 3307:4 15..69 4	GENSCA N							0.84	ATL8C1 3307:4 15..69 4						
181107	ATU043 047	ATL8C3 1517:1 065..7 37	GENSCA N							0.84	ATL8C3 1517:1 065..7 37						
181108	ATU043 048	ATL8C3 7690:3 13..67 6	GENSCA N							0.84	ATL8C3 7690:3 13..67 6						
181109	ATU043 049	ATL8S1 3123:5 46..17	GENSCA N							0.84	ATL8S1 3123:5 46..17						
181110	ATU043 050	ATL8S2 4741:3 45..29 0	GENSCA N							0.84	ATL8S2 4741:3 45..29 0						
181111	ATU043 051	ATL8S2 5254:4 34..52 4	GENSCA N							0.84	ATL8S2 5254:4 34..52 4						
181112	ATU043 052	ATL8C4 997:36 16..11 54	GENSCA N							0.84	ATL8C4 997:36 16..11 54						
181113	ATU043 053	ATL8C4 0639:5 41..81 5	GENSCA N							0.84	ATL8C4 0639:5 41..81 5						
181114	ATU043 054	ATL8C4 9951:3 67..75 0	GENSCA N							0.84	ATL8C4 9951:3 67..75 0						
181115	ATU043	ATL8C1	GENSCA							0.84	ATL8C1						

181149	ATU043 089	ATL8C4 0547:1 571..3 66	GENSCA N							0.84	ATL8C4 0547:1 571..3 66					
181150	ATU043 090	ATL8S1 0551:4 67..87	GENSCA N							0.84	ATL8S1 0551:4 67..87					
181151	ATU043 091	ATL8C1 1309:4 51..55 2	GENSCA N							0.84	ATL8C1 1309:4 51..55 2					
181152	ATU043 092	ATL8S1 842:31 2..264	GENSCA N							0.84	ATL8S1 842:31 2..264					
181153	ATU043 093	ATL8S2 152:22 2..113	GENSCA N							0.84	ATL8S2 152:22 2..113					
181154	ATU043 094	ATL8C4 9225:4 48..51 5	GENSCA N							0.84	ATL8C4 9225:4 48..51 5					
181155	ATU043 095	ATL8C1 1000:1 225..1 074	GENSCA N							0.84	ATL8C1 1000:1 225..1 074					
181156	ATU043 096	ATL8C3 8843:5 71..45 0	GENSCA N							0.84	ATL8C3 8843:5 71..45 0					
181157	ATU043 097	ATL8C4 9166:1 18..53 1	GENSCA N							0.84	ATL8C4 9166:1 18..53 1					
181158	ATU043 098	ATL8C1 0893:4 95..41 8	GENSCA N							0.84	ATL8C1 0893:4 95..41 8					
181159	ATU043 099	ATL8C3 8898:7 68..94	GENSCA N							0.84	ATL8C3 8898:7 68..94					

1811171	ATU043 111	ATL8C2 7236:9 20..78 0	GENSCA N				ATL8C2 7236:9 20..78 0	0.84					
1811172	ATU043 112	ATL8C1 0633:1 583..1 92	GENSCA N				ATL8C1 0633:1 583..1 92	0.84					
1811173	ATU043 113	ATL8S7 724:21 7..86	GENSCA N				ATL8S7 724:21 7..86	0.84					
1811174	ATU043 114	ATL8C3 02:177 ..1230	GENSCA N				ATL8C3 02:177 ..1230	0.84					
1811175	ATU043 115	ATL8C4 9049:3 89..47 7	GENSCA N				ATL8C4 9049:3 89..47 7	0.84					
1811176	ATU043 116	ATL8C2 6183:2 63..95	GENSCA N				ATL8C2 6183:2 63..95	0.84					
1811177	ATU043 117	ATL8S1 2482:1 56..47 9	GENSCA N				ATL8S1 2482:1 56..47 9	0.84					
1811178	ATU043 118	ATL8C1 0112:2 22..33 1	GENSCA N				ATL8C1 0112:2 22..33 1	0.84					
1811179	ATU043 119	ATL8C4 1522:9 5..244	GENSCA N				ATL8C4 1522:9 5..244	0.84					
1811180	ATU043 120	ATL8S1 7744:3 29..14 2	GENSCA N				ATL8S1 7744:3 29..14 2	0.84					
1811181	ATU043 121	ATL8C3 9347:9 36..34 9	GENSCA N				ATL8C3 9347:9 36..34 9	0.84					

181182	ATU043 122	ATL8C2 9100:8 9..752	GENSCA N							ATL8C2 9100:8 9..752	0.84					
181183	ATU043 123	ATL8C3 9422:5 06..22 0	GENSCA N							ATL8C3 9422:5 06..22 0	0.84					
181184	ATU043 124	ATL8C3 0676:2 315..1 80	GENSCA N							ATL8C3 0676:2 315..1 80	0.84					
181185	ATU043 125	ATL8S2 9080:6 3..518	GENSCA N							ATL8S2 9080:6 3..518	0.84					
181186	ATU043 126	ATL8S1 6543:2 0..452	GENSCA N							ATL8S1 6543:2 0..452	0.84					
181187	ATU043 127	ATL8C3 9429:2 26..50 9	GENSCA N							ATL8C3 9429:2 26..50 9	0.84					
181188	ATU043 128	ATL8C4 4152:5 99..54 8	GENSCA N							ATL8C4 4152:5 99..54 8	0.84					
181189	ATU043 129	ATL8C2 9470:1 35..68 0	GENSCA N							ATL8C2 9470:1 35..68 0	0.84					
181190	ATU043 130	ATL8S1 4723:5 72..36 1	GENSCA N							ATL8S1 4723:5 72..36 1	0.84					
181191	ATU043 131	ATL8C3 9436:3 04..61 7	GENSCA N							ATL8C3 9436:3 04..61 7	0.84					
181192	ATU043 132	ATL8C4 4129:2 56..63	GENSCA N							ATL8C4 4129:2 56..63	0.84					

181193	ATU043 133	1	GENSCA N							0.84	ATL8C3 9492:4 55..56 9								
181194	ATU043 134	3	GENSCA N							0.84	ATL8C4 4721:7 55..98 3								
181195	ATU043 135	1	GENSCA N							0.84	ATL8C4 3980:4 00..47 1								
181196	ATU043 136	19	GENSCA N							0.84	ATL8C3 1525:2 567..2 19								
181197	ATU043 137	57	GENSCA N							0.84	ATL8C4 398:12 46..11 57								
181198	ATU043 138	7..384	GENSCA N							0.84	ATL8S2 1614:1 7..384								
181199	ATU043 139	..261	GENSCA N							0.84	ATL8S1 7103:3 ..261								
181200	ATU043 140	8266:3 ..65	GENSCA N							0.84	ATL8S2 8266:3 ..65								
181201	ATU043 141	..224	GENSCA N							0.84	ATL8S7 147:79 ..224								
181202	ATU043 142	6507:3 7..355	GENSCA N							0.84	ATL8S1 6507:3 7..355								
181203	ATU043 143	4068:1 46..15	GENSCA N							0.84	ATL8S1 4068:1 46..15								

181226	ATU043 166	ATL8C4 144:25 4..136	GENSCA N							0.84							
181227	ATU043 167	ATL8C2 8939:5 35..43	GENSCA N							0.84							
181228	ATU043 168	ATL8S8 06:192 ..265	GENSCA N							0.84							
181229	ATU043 169	ATL8C2 8482:7 89..40 5	GENSCA N							0.84							
181230	ATU043 170	ATL8S1 2975:4 71..10 4	GENSCA N							0.84							
181231	ATU043 171	ATL8C3 1979:1 678..2 07	GENSCA N							0.84							
181232	ATU043 172	ATL8S1 0100:9 0..10	GENSCA N							0.84							
181233	ATU043 173	ATL8S8 39:136 ..274	GENSCA N							0.84							
181234	ATU043 174	ATL8S1 0023:1 55..38 2	GENSCA N							0.84							
181235	ATU043 175	ATL8S8 577:36 9..448	GENSCA N							0.84							
181236	ATU043 176	ATL8S2 3634:2 00..58 1	GENSCA N							0.84							
181237	ATU043 177	ATL8S3 0781:3	GENSCA N							0.84							

181249	ATU043 189	ATL8S5 12:50. .592	GENSCA N						0.84					
181250	ATU043 190	ATL8C3 0929:3 16..26 8	GENSCA N						0.84					
181251	ATU043 191	ATL8C3 2365:1 065..2 07	GENSCA N						0.84					
181252	ATU043 192	ATL8S9 411:32 3..41	GENSCA N						0.84					
181253	ATU043 193	ATL8C3 2404:5 4..421	GENSCA N						0.84					
181254	ATU043 194	ATL8S1 3393:3 81..24 5	GENSCA N						0.84					
181255	ATU043 195	ATL8S1 5197:1 60..44 7	GENSCA N						0.84					
181256	ATU043 196	ATL8S9 590:67 ..98	GENSCA N						0.84					
181257	ATU043 197	ATL8S9 646:50 ..479	GENSCA N						0.84					
181258	ATU043 198	ATL8C3 2630:1 559..1 215	GENSCA N						0.84					
181259	ATU043 199	ATL8S9 912:14 6..54	GENSCA N						0.84					
181260	ATU043 200	ATL8S6 598:30	GENSCA N						0.84					

181261	ATU043 201	5..175 ATL8S1 0871:4 25..19 8	GENSCA N						5..175 ATL8S1 0871:4 25..19 8	0.84							
181262	ATU043 202	ATL8S1 3373:1 65..82	GENSCA N						ATL8S1 3373:1 65..82	0.84							
181263	ATU043 203	ATL8C9 481:64 5..280	GENSCA N						ATL8C9 481:64 5..280	0.84							
181264	ATU043 204	ATL8S2 9275:5 54..64 1	GENSCA N						ATL8S2 9275:5 54..64 1	0.84							
181265	ATU043 205	ATL8C2 5653:1 968..1 7	GENSCA N						ATL8C2 5653:1 968..1 7	0.84							
181266	ATU043 206	ATL8C2 5639:2 71..34 0	GENSCA N						ATL8C2 5639:2 71..34 0	0.84							
181267	ATU043 207	ATL8C2 9602:5 01..68 7	GENSCA N						ATL8C2 9602:5 01..68 7	0.84							
181268	ATU043 208	ATL8C2 8890:1 35..90 9	GENSCA N						ATL8C2 8890:1 35..90 9	0.84							
181269	ATU043 209	ATL8C2 5502:4 27..90 7	GENSCA N						ATL8C2 5502:4 27..90 7	0.84							
181270	ATU043 210	ATL8C9 410:61 ..1116	GENSCA N						ATL8C9 410:61 ..1116	0.84							
181271	ATU043 211	ATL8C3 2717:4	GENSCA N						ATL8C3 2717:4	0.84							

181283	ATU043 223	ATL8C3 3010:4 8..647	GENSCA N						0.84					
181284	ATU043 224	ATL8C3 3054:2 11..98 5	GENSCA N						0.84					
181285	ATU043 225	ATL8C2 4571:8 20..9	GENSCA N						0.84					
181286	ATU043 226	ATL8C3 3111:5 73..77 5	GENSCA N						0.84					
181287	ATU043 227	ATL8S1 5169:5 73..45 8	GENSCA N						0.84					
181288	ATU043 228	ATL8C3 3155:2 646..1 292	GENSCA N						0.84					
181289	ATU043 229	ATL8S2 0972:4 03..10 4	GENSCA N						0.84					
181290	ATU043 230	ATL8C8 964:58 9..32	GENSCA N						0.84					
181291	ATU043 231	ATL8S3 0885:1 91..25 8	GENSCA N						0.84					
181292	ATU043 232	ATL8C2 4279:1 644..8 92	GENSCA N						0.84					
181293	ATU043 233	ATL8S3 671:21 6..413	GENSCA N						0.84					

181294	ATU043 234	ATL8C2 4273:7 3..199 9	GENSCA N				ATL8C2 4273:7 3..199 9	0.84					
181295	ATU043 235	ATL8C3 3247:4 71..33 9	GENSCA N				ATL8C3 3247:4 71..33 9	0.84					
181296	ATU043 236	ATL8S2 3399:5 14..39 1	GENSCA N				ATL8S2 3399:5 14..39 1	0.84					
181297	ATU043 237	ATL8C2 4209:2 485..1 233	GENSCA N				ATL8C2 4209:2 485..1 233	0.84					
181298	ATU043 238	ATL8C2 4191:1 474..2 6	GENSCA N				ATL8C2 4191:1 474..2 6	0.84					
181299	ATU043 239	ATL8C4 619:54 4..61	GENSCA N				ATL8C4 619:54 4..61	0.83					
181300	ATU043 240	ATL8C2 5439:8 58..66	GENSCA N				ATL8C2 5439:8 58..66	0.83					
181301	ATU043 241	ATL8S2 0763:3 88..8	GENSCA N				ATL8S2 0763:3 88..8	0.83					
181302	ATU043 242	ATL8S2 77:219 ..101	GENSCA N				ATL8S2 77:219 ..101	0.83					
181303	ATU043 243	ATL8S2 0764:1 40..63	GENSCA N				ATL8S2 0764:1 40..63	0.83					
181304	ATU043 244	ATL8S1 9389:1 2..448	GENSCA N				ATL8S1 9389:1 2..448	0.83					
181305	ATU043 245	ATL8C3 3643:5	GENSCA N				ATL8C3 3643:5	0.83					

181328	ATU043 268	ATL8S1 8693:8 3..386	GENSCA N			ATL8S1 8693:8 3..386	0.83						
181329	ATU043 269	ATL8C2 0687:1 91..69 3	GENSCA N			ATL8C2 0687:1 91..69 3	0.83						
181330	ATU043 270	ATL8S2 021:49 ..7	GENSCA N			ATL8S2 021:49 ..7	0.83						
181331	ATU043 271	ATL8C4 8577:1 431..3 32	GENSCA N			ATL8C4 8577:1 431..3 32	0.83						
181332	ATU043 272	ATL8S6 92:75. .225	GENSCA N			ATL8S6 92:75. .225	0.83						
181333	ATU043 273	ATL8C3 2970:7 4..188	GENSCA N			ATL8C3 2970:7 4..188	0.83						
181334	ATU043 274	ATL8C4 2162:1 07..10 98	GENSCA N			ATL8C4 2162:1 07..10 98	0.83						
181335	ATU043 275	ATL8S1 8667:4 18..26 8	GENSCA N			ATL8S1 8667:4 18..26 8	0.83						
181336	ATU043 276	ATL8C1 1370:1 8..112 8	GENSCA N			ATL8C1 1370:1 8..112 8	0.83						
181337	ATU043 277	ATL8S1 9535:8 4..384	GENSCA N			ATL8S1 9535:8 4..384	0.83						
181338	ATU043 278	ATL8S1 8656:1 97..33 7	GENSCA N			ATL8S1 8656:1 97..33 7	0.83						
181339	ATU043	ATL8C7	GENSCA			ATL8C7	0.83						

181350	ATU043 290	ATL8C3 2574:2 39..53 4	GENSCA N							0.83	ATL8C3 2574:2 39..53 4					
181351	ATU043 291	ATL8C1 05:251 ..1172	GENSCA N							0.83	ATL8C1 05:251 ..1172					
181352	ATU043 292	ATL8C9 17:416 ..9	GENSCA N							0.83	ATL8C9 17:416 ..9					
181353	ATU043 293	ATL8C3 8279:3 53..41 8	GENSCA N							0.83	ATL8C3 8279:3 53..41 8					
181354	ATU043 294	ATL8C1 0445:6 7..522	GENSCA N							0.83	ATL8C1 0445:6 7..522					
181355	ATU043 295	ATL8S1 8535:1 74..28 0	GENSCA N							0.83	ATL8S1 8535:1 74..28 0					
181356	ATU043 296	ATL8S2 7956:5 64..12 8	GENSCA N							0.83	ATL8S2 7956:5 64..12 8					
181357	ATU043 297	ATL8S1 7965:3 28..18 0	GENSCA N							0.83	ATL8S1 7965:3 28..18 0					
181358	ATU043 298	ATL8S2 9466:5 01..91	GENSCA N							0.83	ATL8S2 9466:5 01..91					
181359	ATU043 299	ATL8S2 1370:8 9..143	GENSCA N							0.83	ATL8S2 1370:8 9..143					
181360	ATU043 300	ATL8C4 7602:1 500..1 90	GENSCA N							0.83	ATL8C4 7602:1 500..1 90					
181361	ATU043	ATL8C1	GENSCA							0.83	ATL8C1					

181373	ATU043 313	20..57 ATL8S2 2526:2 45..14 1	GENSCA N							20..57 ATL8S2 2526:2 45..14 1	0.83						
181374	ATU043 314	ATL8C1 217:15 02..34 8	GENSCA N							ATL8C1 217:15 02..34 8	0.83						
181375	ATU043 315	ATL8C2 187:17 7..846	GENSCA N							ATL8C2 187:17 7..846	0.83						
181376	ATU043 316	ATL8S2 5514:7 ..574	GENSCA N							ATL8S2 5514:7 ..574	0.83						
181377	ATU043 317	ATL8C2 7643:6 99..99	GENSCA N							ATL8C2 7643:6 99..99	0.83						
181378	ATU043 318	ATL8C4 0003:1 37..67 2	GENSCA N							ATL8C4 0003:1 37..67 2	0.83						
181379	ATU043 319	ATL8C4 3869:1 114..1 009	GENSCA N							ATL8C4 3869:1 114..1 009	0.83						
181380	ATU043 320	ATL8S2 4831:4 47..33	GENSCA N							ATL8S2 4831:4 47..33	0.83						
181381	ATU043 321	ATL8C2 2930:1 48..18 3	GENSCA N							ATL8C2 2930:1 48..18 3	0.83						
181382	ATU043 322	ATL8S1 7849:3 46..29 9	GENSCA N							ATL8S1 7849:3 46..29 9	0.83						
181383	ATU043 323	ATL8C4 8176:7 89..50	GENSCA N							ATL8C4 8176:7 89..50	0.83						

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181405	ATU043 345	ATL8S9 999:12 7..519	GENSCA N							ATL8S9 999:12 7..519	0.83					
181406	ATU043 346	ATL8S2 5099:1 42..32 7	GENSCA N							ATL8S2 5099:1 42..32 7	0.83					
181407	ATU043 347	ATL8C4 3513:8 34..18 9	GENSCA N							ATL8C4 3513:8 34..18 9	0.83					
181408	ATU043 348	ATL8S1 684:54 ..251	GENSCA N							ATL8S1 684:54 ..251	0.83					\$
181409	ATU043 349	ATL8C1 1916:2 30..20 79	GENSCA N							ATL8C1 1916:2 30..20 79	0.83					
181410	ATU043 350	ATL8C1 2877:6 6..833	GENSCA N							ATL8C1 2877:6 6..833	0.83					
181411	ATU043 351	ATL8C1 0074:2 96..57 4	GENSCA N							ATL8C1 0074:2 96..57 4	0.83					
181412	ATU043 352	ATL8C4 5098:7 64..47 8	GENSCA N							ATL8C4 5098:7 64..47 8	0.83					
181413	ATU043 353	ATL8C4 5093:2 398..1 624	GENSCA N							ATL8C4 5093:2 398..1 624	0.83					
181414	ATU043 354	ATL8C5 0050:1 48..45	GENSCA N							ATL8C5 0050:1 48..45	0.83					
181415	ATU043 355	ATL8S7 861:14 7..369	GENSCA N							ATL8S7 861:14 7..369	0.83					
181416	ATU043	ATL8C4	GENSCA							ATL8C4	0.83					

181450	ATU043 390	ATL8S2 9768:1 82..11 8	GENSCA N							0.83	ATL8S2 9768:1 82..11 8					
181451	ATU043 391	ATL8C1 5562:1 264..5 26	GENSCA N							0.83	ATL8C1 5562:1 264..5 26					
181452	ATU043 392	ATL8C1 5579:3 35..10 07	GENSCA N							0.83	ATL8C1 5579:3 35..10 07					
181453	ATU043 393	ATL8S1 5545:4 96..31 0	GENSCA N							0.83	ATL8S1 5545:4 96..31 0					
181454	ATU043 394	ATL8C2 3026:1 59..89 6	GENSCA N							0.83	ATL8C2 3026:1 59..89 6					
181455	ATU043 395	ATL8S7 081:51 1..476	GENSCA N							0.83	ATL8S7 081:51 1..476					
181456	ATU043 396	ATL8S1 5940:3 05..52 7	GENSCA N							0.83	ATL8S1 5940:3 05..52 7					
181457	ATU043 397	ATL8C4 7763:8 2..445	GENSCA N							0.83	ATL8C4 7763:8 2..445					
181458	ATU043 398	ATL8C5 801:55 6..685	GENSCA N							0.83	ATL8C5 801:55 6..685					
181459	ATU043 399	ATL8S3 036:30 5..265	GENSCA N							0.83	ATL8S3 036:30 5..265					
181460	ATU043 400	ATL8C5 478:27 0..618	GENSCA N							0.83	ATL8C5 478:27 0..618					
181461	ATU043	ATL8C1	GENSCA							0.83	ATL8C1					

181473	ATU043 413	0	ATL8S2 3158:9 6..132	GENSCA N						0	ATL8S2 3158:9 6..132	0.83					
181474	ATU043 414		ATL8C1 6221:7 73..10 65	GENSCA N							ATL8C1 6221:7 73..10 65	0.83					
181475	ATU043 415		ATL8C7 916:61 5..135	GENSCA N							ATL8C7 916:61 5..135	0.83					
181476	ATU043 416		ATL8C2 7381:4 44..90 8	GENSCA N							ATL8C2 7381:4 44..90 8	0.83					
181477	ATU043 417		ATL8C1 4117:1 503..2 866	GENSCA N							ATL8C1 4117:1 503..2 866	0.83					
181478	ATU043 418		ATL8S8 384:14 8..458	GENSCA N							ATL8S8 384:14 8..458	0.83					
181479	ATU043 419		ATL8C4 110:15 19..89 4	GENSCA N							ATL8C4 110:15 19..89 4	0.83					
181480	ATU043 420		ATL8C2 5708:2 60..18 22	GENSCA N							ATL8C2 5708:2 60..18 22	0.83					
181481	ATU043 421		ATL8S1 3972:4 65..13 2	GENSCA N							ATL8S1 3972:4 65..13 2	0.83					
181482	ATU043 422		ATL8S2 3630:4 80..40	GENSCA N							ATL8S2 3630:4 80..40	0.83					
181483	ATU043 423		ATL8C4 043:87 ..291	GENSCA N							ATL8C4 043:87 ..291	0.83					

181484	ATU043 424	ATL8C3 0727:4 111..2 728	GENSCA N						0.83	ATL8C3 0727:4 111..2 728						
181485	ATU043 425	ATL8C3 6260:1 504..1 92	GENSCA N						0.83	ATL8C3 6260:1 504..1 92						
181486	ATU043 426	ATL8S3 0998:2 22..54 9	GENSCA N						0.83	ATL8S3 0998:2 22..54 9						
181487	ATU043 427	ATL8C5 015:67 1..373	GENSCA N						0.83	ATL8C5 015:67 1..373						
181488	ATU043 428	ATL8S1 6053:1 17..23 1	GENSCA N						0.83	ATL8S1 6053:1 17..23 1						
181489	ATU043 429	ATL8C1 6425:7 6..224	GENSCA N						0.83	ATL8C1 6425:7 6..224						
181490	ATU043 430	ATL8C9 708:93 5..121	GENSCA N						0.83	ATL8C9 708:93 5..121						
181491	ATU043 431	ATL8S3 279:15 2..15	GENSCA N						0.83	ATL8S3 279:15 2..15						
181492	ATU043 432	ATL8C5 45:208 ..294	GENSCA N						0.83	ATL8C5 45:208 ..294						
181493	ATU043 433	ATL8C2 3053:6 49..55 7	GENSCA N						0.83	ATL8C2 3053:6 49..55 7						
181494	ATU043 434	ATL8S2 6659:5 9..365	GENSCA N						0.83	ATL8S2 6659:5 9..365						
181495	ATU043 435	ATL8S2 3330:3	GENSCA N						0.83	ATL8S2 3330:3						

181541	ATU043 481	5 ATL8S4 165:17 2..247	GENSCA N							5 ATL8S4 165:17 2..247	0.83						
181542	ATU043 482	ATL8C2 7015:8 28..75	GENSCA N							ATL8C2 7015:8 28..75	0.83						
181543	ATU043 483	ATL8S2 8957:5 87..33 3	GENSCA N							ATL8S2 8957:5 87..33 3	0.83						
181544	ATU043 484	ATL8C4 2529:5 15..21 9	GENSCA N							ATL8C4 2529:5 15..21 9	0.83						
181545	ATU043 485	ATL8C1 8106:5 02..68 4	GENSCA N							ATL8C1 8106:5 02..68 4	0.83						
181546	ATU043 486	ATL8C7 946:40 6..142	GENSCA N							ATL8C7 946:40 6..142	0.83						
181547	ATU043 487	ATL8C3 1390:3 149..1 870	GENSCA N							ATL8C3 1390:3 149..1 870	0.83						
181548	ATU043 488	ATL8C1 8452:1 218..8 99	GENSCA N							ATL8C1 8452:1 218..8 99	0.83						
181549	ATU043 489	ATL8C4 1690:1 19..39 1	GENSCA N							ATL8C4 1690:1 19..39 1	0.83						
181550	ATU043 490	ATL8C4 9277:2 31..97 8	GENSCA N							ATL8C4 9277:2 31..97 8	0.83						
181551	ATU043 491	ATL8S2 3408:5	GENSCA N							ATL8S2 3408:5	0.83						

181563	ATU043 503	ATL8C2 7671:7 82..3	GENSCA N							ATL8C2 7671:7 82..3	0.83					
181564	ATU043 504	ATL8C4 9922:2 097..1 312	GENSCA N							ATL8C4 9922:2 097..1 312	0.83					
181565	ATU043 505	ATL8C4 5991:1 34..49 1	GENSCA N							ATL8C4 5991:1 34..49 1	0.83					
181566	ATU043 506	ATL8S5 188:36 1..35	GENSCA N							ATL8S5 188:36 1..35	0.83					
181567	ATU043 507	ATL8S1 2327:2 41..44	GENSCA N							ATL8S1 2327:2 41..44	0.83					
181568	ATU043 508	ATL8C3 5287:1 37..21 11	GENSCA N							ATL8C3 5287:1 37..21 11	0.83					
181569	ATU043 509	ATL8C4 7943:1 26..54 3	GENSCA N							ATL8C4 7943:1 26..54 3	0.83					
181570	ATU043 510	ATL8S1 2273:3 1..464	GENSCA N							ATL8S1 2273:3 1..464	0.83					
181571	ATU043 511	ATL8S2 6669:4 67..83	GENSCA N							ATL8S2 6669:4 67..83	0.83					
181572	ATU043 512	ATL8C3 8886:8 82..16 90	GENSCA N							ATL8C3 8886:8 82..16 90	0.83					
181573	ATU043 513	ATL8C1 9330:7 78..52	GENSCA N							ATL8C1 9330:7 78..52	0.83					
181574	ATU043 514	ATL8C1 9411:1	GENSCA N							ATL8C1 9411:1	0.83					

181586	ATU043 526	..375 ATL8C2 7681:1 04..16 24	GENSCA N					..375 ATL8C2 7681:1 04..16 24	0.83								
181587	ATU043 527	ATL8C1 9819:5 4..107 0	GENSCA N					ATL8C1 9819:5 4..107 0	0.83								
181588	ATU043 528	ATL8S2 3659:1 27..33 7	GENSCA N					ATL8S2 3659:1 27..33 7	0.83								
181589	ATU043 529	ATL8C1 9843:9 66..41	GENSCA N					ATL8C1 9843:9 66..41	0.83								
181590	ATU043 530	ATL8S1 0877:7 6..199	GENSCA N					ATL8S1 0877:7 6..199	0.83								
181591	ATU043 531	ATL8C3 5017:7 3..948	GENSCA N					ATL8C3 5017:7 3..948	0.83								
181592	ATU043 532	ATL8C4 7975:7 51..36 7	GENSCA N					ATL8C4 7975:7 51..36 7	0.83								
181593	ATU043 533	ATL8S1 1871:3 98..13 6	GENSCA N					ATL8S1 1871:3 98..13 6	0.83								
181594	ATU043 534	ATL8C2 0078:1 189..1 278	GENSCA N					ATL8C2 0078:1 189..1 278	0.83								
181595	ATU043 535	ATL8C4 6078:3 443..2 179	GENSCA N					ATL8C4 6078:3 443..2 179	0.83								
181596	ATU043 536	ATL8S2 0571:2	GENSCA N					ATL8S2 0571:2	0.83								

181608	ATU043 548	ATL8C1 4007:3 081..1 635	GENSCA N							ATL8C1 4007:3 081..1 635	0.83					
181609	ATU043 549	ATL8C2 3924:1 120..3 67	GENSCA N							ATL8C2 3924:1 120..3 67	0.83					
181610	ATU043 550	ATL8C2 0290:1 950..2 064	GENSCA N							ATL8C2 0290:1 950..2 064	0.83					
181611	ATU043 551	ATL8C7 39:50. .229	GENSCA N							ATL8C7 39:50. .229	0.83					
181612	ATU043 552	ATL8S2 3984:8 8..516	GENSCA N							ATL8S2 3984:8 8..516	0.83					
181613	ATU043 553	ATL8C2 0340:8 59..71 3	GENSCA N							ATL8C2 0340:8 59..71 3	0.83					
181614	ATU043 554	ATL8S2 2795:1 93..20	GENSCA N							ATL8S2 2795:1 93..20	0.83					
181615	ATU043 555	ATL8C3 4846:9 68..12 58	GENSCA N							ATL8C3 4846:9 68..12 58	0.83					
181616	ATU043 556	ATL8C3 173:40 1..531	GENSCA N							ATL8C3 173:40 1..531	0.83					
181617	ATU043 557	ATL8S1 1578:9 ..515	GENSCA N							ATL8S1 1578:9 ..515	0.83					
181618	ATU043 558	ATL8C4 082:27 20..15 39	GENSCA N							ATL8C4 082:27 20..15 39	0.83					
181619	ATU043	ATL8S2	GENSCA							ATL8S2	0.83					

181652	ATU043 592	ATL8S1 5509:1 94..60	GENSCA N							0.82	ATL8S1 5509:1 94..60					
181653	ATU043 593	ATL8S2 7603:7 9..415	GENSCA N							0.82	ATL8S2 7603:7 9..415					
181654	ATU043 594	ATL8C1 2467:7 02..53 5	GENSCA N							0.82	ATL8C1 2467:7 02..53 5					
181655	ATU043 595	ATL8C3 0266:9 1..105 6	GENSCA N							0.82	ATL8C3 0266:9 1..105 6					
181656	ATU043 596	ATL8S6 288:36 1..94	GENSCA N							0.82	ATL8S6 288:36 1..94					
181657	ATU043 597	ATL8C1 9295:1 400..2 2	GENSCA N							0.82	ATL8C1 9295:1 400..2 2					
181658	ATU043 598	ATL8C3 957:47 ..534	GENSCA N							0.82	ATL8C3 957:47 ..534					
181659	ATU043 599	ATL8C3 7031:1 037..7 72	GENSCA N							0.82	ATL8C3 7031:1 037..7 72					
181660	ATU043 600	ATL8C1 9278:2 071..2 50	GENSCA N							0.82	ATL8C1 9278:2 071..2 50					
181661	ATU043 601	ATL8S5 327:29 6..7	GENSCA N							0.82	ATL8S5 327:29 6..7					
181662	ATU043 602	ATL8S1 2277:1 75..50	GENSCA N							0.82	ATL8S1 2277:1 75..50					
181663	ATU043 603	ATL8S3 570:20	GENSCA N							0.82	ATL8S3 570:20					

181675	ATU043 615	2..13 ATL8C3 3600:5 77..1	GENSCA N					2..13 ATL8C3 3600:5 77..1	0.82									
181676	ATU043 616	ATL8C6 961:82 5..122	GENSCA N					ATL8C6 961:82 5..122	0.82									
181677	ATU043 617	ATL8C3 5961:2 0..303	GENSCA N					ATL8C3 5961:2 0..303	0.82									
181678	ATU043 618	ATL8C4 0176:1 30..50 0	GENSCA N					ATL8C4 0176:1 30..50 0	0.82									
181679	ATU043 619	ATL8C4 2001:4 31..58 9	GENSCA N					ATL8C4 2001:4 31..58 9	0.82									
181680	ATU043 620	ATL8S2 3592:4 62..32 0	GENSCA N					ATL8S2 3592:4 62..32 0	0.82									
181681	ATU043 621	ATL8S2 3874:5 59..30 7	GENSCA N					ATL8S2 3874:5 59..30 7	0.82									
181682	ATU043 622	ATL8S8 841:57 ..745	GENSCA N					ATL8S8 841:57 ..745	0.82									
181683	ATU043 623	ATL8S1 8534:2 08..34 0	GENSCA N					ATL8S1 8534:2 08..34 0	0.82									
181684	ATU043 624	ATL8C1 1253:4 41..15 66	GENSCA N					ATL8C1 1253:4 41..15 66	0.82									
181685	ATU043 625	ATL8S1 2375:3 99..53	GENSCA N					ATL8S1 2375:3 99..53	0.82									

181697	ATU043 637	ATL8C1 3266:7 51..20 3	GENSCA N							ATL8C1 3266:7 51..20 3	0.82						
181698	ATU043 638	ATL8C4 5147:1 309..1 2	GENSCA N							ATL8C4 5147:1 309..1 2	0.82						
181699	ATU043 639	ATL8S2 5328:3 27..45 1	GENSCA N							ATL8S2 5328:3 27..45 1	0.82						
181700	ATU043 640	ATL8C2 0754:3 658..3 279	GENSCA N							ATL8C2 0754:3 658..3 279	0.82						
181701	ATU043 641	ATL8C3 7220:4 66..18 47	GENSCA N							ATL8C3 7220:4 66..18 47	0.82						
181702	ATU043 642	ATL8C4 1270:1 260..2 99	GENSCA N							ATL8C4 1270:1 260..2 99	0.82						
181703	ATU043 643	ATL8C4 8042:2 096..3 2	GENSCA N							ATL8C4 8042:2 096..3 2	0.82						
181704	ATU043 644	ATL8C3 6000:3 09..78 3	GENSCA N							ATL8C3 6000:3 09..78 3	0.82						
181705	ATU043 645	ATL8S7 039:23 2..359	GENSCA N							ATL8S7 039:23 2..359	0.82						
181706	ATU043 646	ATL8S5 004:96 ..506	GENSCA N							ATL8S5 004:96 ..506	0.82						
181707	ATU043 647	ATL8C9 240:20	GENSCA N							ATL8C9 240:20	0.82						

181752	ATU043 692	0..376 ATL8C2 6970:6 93..32 0	GENSCA N					0..376 ATL8C2 6970:6 93..32 0	0.82										
181753	ATU043 693	ATL8C2 4643:1 ..2219	GENSCA N					ATL8C2 4643:1 ..2219	0.82										
181754	ATU043 694	ATL8S9 67:466 ..159	GENSCA N					ATL8S9 67:466 ..159	0.82										
181755	ATU043 695	ATL8C3 1166:2 872..2 099	GENSCA N					ATL8C3 1166:2 872..2 099	0.82										
181756	ATU043 696	ATL8C2 1497:1 00..11 06	GENSCA N					ATL8C2 1497:1 00..11 06	0.82										
181757	ATU043 697	ATL8S1 2854:8 3..23	GENSCA N					ATL8S1 2854:8 3..23	0.82										
181758	ATU043 698	ATL8C2 3177:6 2..720	GENSCA N					ATL8C2 3177:6 2..720	0.82										
181759	ATU043 699	ATL8C1 8299:6 238..2 605	GENSCA N					ATL8C1 8299:6 238..2 605	0.82										
181760	ATU043 700	ATL8C3 472:64 7..165	GENSCA N					ATL8C3 472:64 7..165	0.82										
181761	ATU043 701	ATL8S1 9748:2 91..35 6	GENSCA N					ATL8S1 9748:2 91..35 6	0.82										
181762	ATU043 702	ATL8S1 6582:2 21..83	GENSCA N					ATL8S1 6582:2 21..83	0.82.										

181763	ATU043 703	ATL8S2 278:13 6..584	GENSCA N							0.82	ATL8S2 278:13 6..584					
181764	ATU043 704	ATL8C5 0049:5 34..16 67	GENSCA N							0.82	ATL8C5 0049:5 34..16 67					
181765	ATU043 705	ATL8C1 4489:1 42..77 0	GENSCA N							0.82	ATL8C1 4489:1 42..77 0					
181766	ATU043 706	ATL8S1 2893:1 98..54	GENSCA N							0.82	ATL8S1 2893:1 98..54					
181767	ATU043 707	ATL8C4 1584:3 83..63 4	GENSCA N							0.82	ATL8C4 1584:3 83..63 4					
181768	ATU043 708	ATL8C1 3:181. .468	GENSCA N							0.82	ATL8C1 3:181. .468					
181769	ATU043 709	ATL8C4 5688:1 ..726	GENSCA N							0.82	ATL8C4 5688:1 ..726					
181770	ATU043 710	ATL8C1 6823:5 5..362	GENSCA N							0.82	ATL8C1 6823:5 5..362					
181771	ATU043 711	ATL8C3 2340:1 32..23 1	GENSCA N							0.82	ATL8C3 2340:1 32..23 1					
181772	ATU043 712	ATL8S3 29:444 ..497	GENSCA N							0.82	ATL8S3 29:444 ..497					
181773	ATU043 713	ATL8C2 6456:1 73..58 1	GENSCA N							0.82	ATL8C2 6456:1 73..58 1					
181774	ATU043 714	ATL8C1 8179:5	GENSCA N							0.82	ATL8C1 8179:5					

181797	ATU043 737	0 ATL8C3 0560:3 9..155	GENSCA N							0 ATL8C3 0560:3 9..155	0.82								
181798	ATU043 738	ATL8S8 76:338 ..573	GENSCA N							ATL8S8 76:338 ..573	0.82								
181799	ATU043 739	ATL8C1 2542:2 35..37 5	GENSCA N							ATL8C1 2542:2 35..37 5	0.82								
181800	ATU043 740	ATL8S1 3641:4 24..53 1	GENSCA N							ATL8S1 3641:4 24..53 1	0.82								
181801	ATU043 741	ATL8C3 1114:2 068..2 475	GENSCA N							ATL8C3 1114:2 068..2 475	0.82								
181802	ATU043 742	ATL8S1 3687:7 3..317	GENSCA N							ATL8S1 3687:7 3..317	0.82								
181803	ATU043 743	ATL8S3 19:298 ..407	GENSCA N							ATL8S3 19:298 ..407	0.82								
181804	ATU043 744	ATL8C8 720:11 10..41 2	GENSCA N							ATL8C8 720:11 10..41 2	0.82								
181805	ATU043 745	ATL8C6 123:16 64..12 2	GENSCA N							ATL8C6 123:16 64..12 2	0.82								
181806	ATU043 746	ATL8C4 8723:3 63..13 1	GENSCA N							ATL8C4 8723:3 63..13 1	0.82								
181807	ATU043 747	ATL8S1 7031:3 75..13	GENSCA N							ATL8S1 7031:3 75..13	0.82								

181841	ATU043 781	ATL8C4 6966:1 09..11 47	GENSCA N						ATL8C4 6966:1 09..11 47	0.82						
181842	ATU043 782	ATL8S3 104:29 9..53	GENSCA N						ATL8S3 104:29 9..53	0.82						
181843	ATU043 783	ATL8C2 2985:1 000..2 4	GENSCA N						ATL8C2 2985:1 000..2 4	0.82						
181844	ATU043 784	ATL8C2 8627:1 4..455	GENSCA N						ATL8C2 8627:1 4..455	0.82						
181845	ATU043 785	ATL8C1 3650:3 93..29 3	GENSCA N						ATL8C1 3650:3 93..29 3	0.82						
181846	ATU043 786	ATL8C3 763:72 ..163	GENSCA N						ATL8C3 763:72 ..163	0.82						
181847	ATU043 787	ATL8S1 4883:4 0..103	GENSCA N						ATL8S1 4883:4 0..103	0.82						
181848	ATU043 788	ATL8C4 0244:8 5..216	GENSCA N						ATL8C4 0244:8 5..216	0.82						
181849	ATU043 789	ATL8S1 3779:9 5..330	GENSCA N						ATL8S1 3779:9 5..330	0.82						
181850	ATU043 790	ATL8C3 8945:3 48..39	GENSCA N						ATL8C3 8945:3 48..39	0.82						
181851	ATU043 791	ATL8S1 0185:7 9..272	GENSCA N						ATL8S1 0185:7 9..272	0.82						
181852	ATU043 792	ATL8C9 27:218 5..132	GENSCA N						ATL8C9 27:218 5..132	0.82						

181853	ATU043 793	ATL8S1 6989:1 87..31 0	GENSCA N						ATL8S1 6989:1 87..31 0	0.82						
181854	ATU043 794	ATL8C4 5900:1 15..59 5	GENSCA N						ATL8C4 5900:1 15..59 5	0.82						
181855	ATU043 795	ATL8S2 1381:4 0..220	GENSCA N						ATL8S2 1381:4 0..220	0.82						
181856	ATU043 796	ATL8C3 6952:3 98..48 3	GENSCA N						ATL8C3 6952:3 98..48 3	0.82						
181857	ATU043 797	ATL8S2 8615:1 02..39 3	GENSCA N						ATL8S2 8615:1 02..39 3	0.82						
181858	ATU043 798	ATL8C1 2630:1 656..3 43	GENSCA N						ATL8C1 2630:1 656..3 43	0.82						
181859	ATU043 799	ATL8C2 2715:6 1..584	GENSCA N						ATL8C2 2715:6 1..584	0.82						
181860	ATU043 800	ATL8C3 6233:8 88..11 1	GENSCA N						ATL8C3 6233:8 88..11 1	0.82						
181861	ATU043 801	ATL8S9 507:46 6..70	GENSCA N						ATL8S9 507:46 6..70	0.82						
181862	ATU043 802	ATL8C3 2698:2 58..70	GENSCA N						ATL8C3 2698:2 58..70	0.82						
181863	ATU043 803	ATL8S7 129:16 1..523	GENSCA N						ATL8S7 129:16 1..523	0.82						
181864	ATU043	ATL8S1	GENSCA						ATL8S1	0.82						

181907	ATU043 847	ATL8C4 6098:8 6..345	GENSCA N							ATL8C4 6098:8 6..345	0.82					
181908	ATU043 848	ATL8S3 0912:3 8..376	GENSCA N							ATL8S3 0912:3 8..376	0.82					
181909	ATU043 849	ATL8C2 120:15 50..11 28	GENSCA N							ATL8C2 120:15 50..11 28	0.82					
181910	ATU043 850	ATL8C4 1752:1 469..1 781	GENSCA N							ATL8C4 1752:1 469..1 781	0.82					
181911	ATU043 851	ATL8S1 1184:4 25..13 9	GENSCA N							ATL8S1 1184:4 25..13 9	0.82					
181912	ATU043 852	ATL8S1 7589:3 10..22 5	GENSCA N							ATL8S1 7589:3 10..22 5	0.82					
181913	ATU043 853	ATL8C1 0310:7 107..6 699	GENSCA N							ATL8C1 0310:7 107..6 699	0.82					
181914	ATU043 854	ATL8C4 0925:5 91..55	GENSCA N							ATL8C4 0925:5 91..55	0.82					
181915	ATU043 855	ATL8C4 810:26 4..868	GENSCA N							ATL8C4 810:26 4..868	0.82					
181916	ATU043 856	ATL8C2 5264:1 06..20 45	GENSCA N							ATL8C2 5264:1 06..20 45	0.82					
181917	ATU043 857	ATL8C1 2223:8 22..95	GENSCA N							ATL8C1 2223:8 22..95	0.82					
181918	ATU043	ATL8S1	GENSCA							ATL8S1	0.82					

	858	392:19 5..76	N				392:19 5..76						
181919	ATU043 859	ATL8S1 7768:4	GENSCA N				ATL8S1 7768:4	0.82					
181920	ATU043 860	ATL8S2 4183:1	GENSCA N				ATL8S2 4183:1	0.82					
181921	ATU043 861	ATL8C4 1375:3	GENSCA N				ATL8C4 1375:3	0.82					
181922	ATU043 862	ATL8C1 6265:5	GENSCA N				ATL8C1 6265:5	0.82					
181923	ATU043 863	ATL8S1 3956:1	GENSCA N				ATL8S1 3956:1	0.82					
181924	ATU043 864	ATL8C5 719:10	GENSCA N				ATL8C5 719:10	0.82					
181925	ATU043 865	ATL8C4 6131:1	GENSCA N				ATL8C4 6131:1	0.82					
181926	ATU043 866	ATL8C3 2060:2	GENSCA N				ATL8C3 2060:2	0.82					
181927	ATU043 867	ATL8C1 5197:1	GENSCA N				ATL8C1 5197:1	0.82					
181928	ATU043 868	ATL8C1 4319:6	GENSCA N				ATL8C1 4319:6	0.82					

181929	ATU043 869	ATL8C1 1679:1 670..7 1	GENSCA N						ATL8C1 1679:1 670..7 1	0.82						
181930	ATU043 870	ATL8C1 0307:1 68..12 81	GENSCA N						ATL8C1 0307:1 68..12 81	0.82						
181931	ATU043 871	ATL8S1 7023:4 72..13 2	GENSCA N						ATL8S1 7023:4 72..13 2	0.82						
181932	ATU043 872	ATL8C8 98:119 ..955	GENSCA N						ATL8C8 98:119 ..955	0.82						
181933	ATU043 873	ATL8C2 239:92 0..710	GENSCA N						ATL8C2 239:92 0..710	0.82						
181934	ATU043 874	ATL8C1 5368:2 61..67 9	GENSCA N						ATL8C1 5368:2 61..67 9	0.82						
181935	ATU043 875	ATL8C1 1787:2 104..2 779	GENSCA N						ATL8C1 1787:2 104..2 779	0.82						
181936	ATU043 876	ATL8C2 9261:2 75..81 2	GENSCA N						ATL8C2 9261:2 75..81 2	0.82						
181937	ATU043 877	ATL8C3 2623:1 306..9 18	GENSCA N						ATL8C3 2623:1 306..9 18	0.82						
181938	ATU043 878	ATL8C5 0261:7 7..622	GENSCA N						ATL8C5 0261:7 7..622	0.82						
181939	ATU043 879	ATL8C2 3020:1 30..12	GENSCA N						ATL8C2 3020:1 30..12	0.82						

181950	ATU043 890	ATL8C4 5303:1 16..20 5	GENSCA N							ATL8C4 5303:1 16..20 5	0.82						
181951	ATU043 891	ATL8C1 4125:3 5..298	GENSCA N							ATL8C1 4125:3 5..298	0.82						
181952	ATU043 892	ATL8C4 6729:1 474..2 38	GENSCA N							ATL8C4 6729:1 474..2 38	0.82						
181953	ATU043 893	ATL8C4 3737:3 46..46 5	GENSCA N							ATL8C4 3737:3 46..46 5	0.82						
181954	ATU043 894	ATL8S1 089:26 8..121	GENSCA N							ATL8S1 089:26 8..121	0.82						
181955	ATU043 895	ATL8C3 0950:2 139..2 054	GENSCA N							ATL8C3 0950:2 139..2 054	0.82						
181956	ATU043 896	ATL8S8 137:14 7..269	GENSCA N							ATL8S8 137:14 7..269	0.82						
181957	ATU043 897	ATL8S2 110:44 1..62	GENSCA N							ATL8S2 110:44 1..62	0.82						
181958	ATU043 898	ATL8S1 4044:7 7..513	GENSCA N							ATL8S1 4044:7 7..513	0.82						
181959	ATU043 899	ATL8C2 1292:7 40..80 1	GENSCA N							ATL8C2 1292:7 40..80 1	0.82						
181960	ATU043 900	ATL8C4 6228:2 02..75 3	GENSCA N							ATL8C4 6228:2 02..75 3	0.82						
181961	ATU043	ATL8C3	GENSCA							ATL8C3	0.82						

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181973	ATU043 913	ATL8C3 9397:4 03..65	GENSCA N			ATL8C3 9397:4 03..65	0.82					
181974	ATU043 914	ATL8S1 4630:4 22..9	GENSCA N			ATL8S1 4630:4 22..9	0.82					
181975	ATU043 915	ATL8C4 7297:1 ..1743	GENSCA N			ATL8C4 7297:1 ..1743	0.82					
181976	ATU043 916	ATL8S2 1511:2 17..25 9	GENSCA N			ATL8S2 1511:2 17..25 9	0.82					
181977	ATU043 917	ATL8C9 768:26 15..61	GENSCA N			ATL8C9 768:26 15..61	0.82					
181978	ATU043 918	ATL8C3 6402:6 74..38 2	GENSCA N			ATL8C3 6402:6 74..38 2	0.82					
181979	ATU043 919	ATL8S1 920:22 5..349	GENSCA N			ATL8S1 920:22 5..349	0.82					
181980	ATU043 920	ATL8C3 7394:3 40..54 6	GENSCA N			ATL8C3 7394:3 40..54 6	0.82					
181981	ATU043 921	ATL8C1 5990:8 14..32 7	GENSCA N			ATL8C1 5990:8 14..32 7	0.82					
181982	ATU043 922	ATL8S1 6866:7 3..144	GENSCA N			ATL8S1 6866:7 3..144	0.82					
181983	ATU043 923	ATL8S2 2564:3 52..18 6	GENSCA N			ATL8S2 2564:3 52..18 6	0.82					
181984	ATU043 924	ATL8C4 1230:9	GENSCA N			ATL8C4 1230:9	0.82					

181996	ATU043 936	ATL8S1 9140:5 72..11 6	GENSCA N							0.82	ATL8S1 9140:5 72..11 6					
181997	ATU043 937	ATL8C4 5236:5 86..29 4	GENSCA N							0.82	ATL8C4 5236:5 86..29 4					
181998	ATU043 938	ATL8C1 3039:8 462..7 477	GENSCA N							0.82	ATL8C1 3039:8 462..7 477					
181999	ATU043 939	ATL8C3 7002:2 45..86	GENSCA N							0.82	ATL8C3 7002:2 45..86					
182000	ATU043 940	ATL8C2 8055:1 398..2 22	GENSCA N							0.82	ATL8C2 8055:1 398..2 22					
182001	ATU043 941	ATL8C3 9903:9 74..30 99	GENSCA N							0.82	ATL8C3 9903:9 74..30 99					
182002	ATU043 942	ATL8S1 7728:3 71..18	GENSCA N							0.82	ATL8S1 7728:3 71..18					
182003	ATU043 943	ATL8S1 6734:1 62..93	GENSCA N							0.82	ATL8S1 6734:1 62..93					
182004	ATU043 944	ATL8C3 4116:1 05..47 0	GENSCA N							0.82	ATL8C3 4116:1 05..47 0					
182005	ATU043 945	ATL8C4 4567:6 1..448	GENSCA N							0.82	ATL8C4 4567:6 1..448					
182006	ATU043 946	ATL8C3 0919:2 56..10 73	GENSCA N							0.82	ATL8C3 0919:2 56..10 73					

182007	ATU043 947	ATL8C2 248:10 15..10 01	GENSCA N						ATL8C2 248:10 15..10 01	0.82						
182008	ATU043 948	ATL8C2 7462:1 58..77 6	GENSCA N						ATL8C2 7462:1 58..77 6	0.82						
182009	ATU043 949	ATL8C4 6379:1 851..1 052	GENSCA N						ATL8C4 6379:1 851..1 052	0.82						
182010	ATU043 950	ATL8C3 6660:9 30..34 9	GENSCA N						ATL8C3 6660:9 30..34 9	0.82						
182011	ATU043 951	ATL8C1 4389:1 991..2 826	GENSCA N						ATL8C1 4389:1 991..2 826	0.82						
182012	ATU043 952	ATL8C2 2475:9 7..40	GENSCA N						ATL8C2 2475:9 7..40	0.82						
182013	ATU043 953	ATL8S2 1869:1 60..68	GENSCA N						ATL8S2 1869:1 60..68	0.82						
182014	ATU043 954	ATL8C1 0851:1 929..1 223	GENSCA N						ATL8C1 0851:1 929..1 223	0.82						
182015	ATU043 955	ATL8C2 9420:2 03..38 7	GENSCA N						ATL8C2 9420:2 03..38 7	0.82						
182016	ATU043 956	ATL8S2 8815:4 97..7	GENSCA N						ATL8S2 8815:4 97..7	0.82						
182017	ATU043 957	ATL8S2 1565:9 5..409	GENSCA N						ATL8S2 1565:9 5..409	0.82						

182018	ATU043 958	ATL8C2 7470:1 228..5 8	GENSCA N						ATL8C2 7470:1 228..5 8	0.82					
182019	ATU043 959	ATL8C1 2130:2 056..2 592	GENSCA N						ATL8C1 2130:2 056..2 592	0.82					
182020	ATU043 960	ATL8C2 7812:5 7..476	GENSCA N						ATL8C2 7812:5 7..476	0.82					
182021	ATU043 961	ATL8S2 9432:1 21..46 7	GENSCA N						ATL8S2 9432:1 21..46 7	0.82					
182022	ATU043 962	ATL8C2 1689:5 689..3 440	GENSCA N						ATL8C2 1689:5 689..3 440	0.82					
182023	ATU043 963	ATL8C8 74:159 5..218 1	GENSCA N						ATL8C8 74:159 5..218 1	0.82					
182024	ATU043 964	ATL8C4 07:127 6..101 6	GENSCA N						ATL8C4 07:127 6..101 6	0.82					
182025	ATU043 965	ATL8C2 6752:1 373..1 977	GENSCA N						ATL8C2 6752:1 373..1 977	0.82					
182026	ATU043 966	ATL8S2 3446:4 90..91	GENSCA N						ATL8S2 3446:4 90..91	0.82					
182027	ATU043 967	ATL8S8 875:29 8..83	GENSCA N						ATL8S8 875:29 8..83	0.82					
182028	ATU043 968	ATL8C3 5174:1 033..4	GENSCA N						ATL8C3 5174:1 033..4	0.82					

182040	ATU043 980	ATL8C2 00:210 4..122 9	GENSCA N							ATL8C2 00:210 4..122 9	0.82						
182041	ATU043 981	ATL8C7 387:12 3..868	GENSCA N							ATL8C7 387:12 3..868	0.82						
182042	ATU043 982	ATL8S1 1735:2 44..53 8	GENSCA N							ATL8S1 1735:2 44..53 8	0.82						
182043	ATU043 983	ATL8S1 9462:8 5..539	GENSCA N							ATL8S1 9462:8 5..539	0.82						
182044	ATU043 984	ATL8S6 118:46 ..537	GENSCA N							ATL8S6 118:46 ..537	0.82						
182045	ATU043 985	ATL8S8 952:30 7..572	GENSCA N							ATL8S8 952:30 7..572	0.82						
182046	ATU043 986	ATL8C2 6555:1 720..1 221	GENSCA N							ATL8C2 6555:1 720..1 221	0.82						
182047	ATU043 987	ATL8C3 1605:7 97..64 7	GENSCA N							ATL8C3 1605:7 97..64 7	0.82						
182048	ATU043 988	ATL8S1 1632:1 80..58	GENSCA N							ATL8S1 1632:1 80..58	0.82						
182049	ATU043 989	ATL8C7 450:20 0..111 4	GENSCA N							ATL8C7 450:20 0..111 4	0.82						
182050	ATU043 990	ATL8S1 1567:1 50..22 1	GENSCA N							ATL8S1 1567:1 50..22 1	0.82						
182051	ATU043	ATL8C3	GENSCA							ATL8C3	0.82						

182095	ATU044 035	1..767 ATL8S1 5707:1 98..94	GENSCA N							1..767 ATL8S1 5707:1 98..94	0.81					
182096	ATU044 036	ATL8S6 760:13 6..434	GENSCA N							ATL8S6 760:13 6..434	0.81					
182097	ATU044 037	ATL8C4 9919:5 30..41 0	GENSCA N							ATL8C4 9919:5 30..41 0	0.81					
182098	ATU044 038	ATL8S6 778:92 ..533	GENSCA N							ATL8S6 778:92 ..533	0.81					
182099	ATU044 039	ATL8C2 1126:1 84..12 4	GENSCA N							ATL8C2 1126:1 84..12 4	0.81					
182100	ATU044 040	ATL8C1 4753:4 84..15 04	GENSCA N							ATL8C1 4753:4 84..15 04	0.81					
182101	ATU044 041	ATL8S2 4973:3 14..11 0	GENSCA N							ATL8S2 4973:3 14..11 0	0.81					
182102	ATU044 042	ATL8S1 599:48 4..100	GENSCA N							ATL8S1 599:48 4..100	0.81					
182103	ATU044 043	ATL8S2 497:39 3..84	GENSCA N							ATL8S2 497:39 3..84	0.81					
182104	ATU044 044	ATL8C3 8959:5 63..29 0	GENSCA N							ATL8C3 8959:5 63..29 0	0.81					
182105	ATU044 045	ATL8C2 4701:2 5..359	GENSCA N							ATL8C2 4701:2 5..359	0.81					

182106	ATU044 046	ATL8C7 776:41 6..333	GENSCA N							ATL8C7 776:41 6..333	0.81					
182107	ATU044 047	ATL8C3 2464:2 523..2 952	GENSCA N							ATL8C3 2464:2 523..2 952	0.81					
182108	ATU044 048	ATL8S2 4179:1 54..26 7	GENSCA N							ATL8S2 4179:1 54..26 7	0.81					
182109	ATU044 049	ATL8C2 7363:1 37..75 4	GENSCA N							ATL8C2 7363:1 37..75 4	0.81					
182110	ATU044 050	ATL8C5 974:57 74..55 15	GENSCA N							ATL8C5 974:57 74..55 15	0.81					
182111	ATU044 051	ATL8C3 9069:1 129..2 76	GENSCA N							ATL8C3 9069:1 129..2 76	0.81					
182112	ATU044 052	ATL8C1 2600:1 09..23 4	GENSCA N							ATL8C1 2600:1 09..23 4	0.81					
182113	ATU044 053	ATL8C1 471:83 1..166	GENSCA N							ATL8C1 471:83 1..166	0.81					
182114	ATU044 054	ATL8C3 2032:5 17..75 6	GENSCA N							ATL8C3 2032:5 17..75 6	0.81					
182115	ATU044 055	ATL8C4 6145:1 230..6 5	GENSCA N							ATL8C4 6145:1 230..6 5	0.81					
182116	ATU044 056	ATL8C3 9045:2	GENSCA N							ATL8C3 9045:2	0.81					

182117	ATU044 057	64..91 ATL8C1 0776:3 701..4 932	GENSCA N						64..91 ATL8C1 0776:3 701..4 932	0.81						
182118	ATU044 058	ATL8S9 212:9. .720	GENSCA N						ATL8S9 212:9. .720	0.81						
182119	ATU044 059	ATL8S1 7605:4 23..38	GENSCA N						ATL8S1 7605:4 23..38	0.81						
182120	ATU044 060	ATL8S1 4945:3 87..39 7	GENSCA N						ATL8S1 4945:3 87..39 7	0.81						
182121	ATU044 061	ATL8C1 6141:1 192..1 322	GENSCA N						ATL8C1 6141:1 192..1 322	0.81						
182122	ATU044 062	ATL8S2 2101:1 37..56 1	GENSCA N						ATL8S2 2101:1 37..56 1	0.81						
182123	ATU044 063	ATL8S1 9997:1 03..53 6	GENSCA N						ATL8S1 9997:1 03..53 6	0.81						
182124	ATU044 064	ATL8C2 2928:8 1..184	GENSCA N						ATL8C2 2928:8 1..184	0.81						
182125	ATU044 065	ATL8C3 9660:2 62..90 1	GENSCA N						ATL8C3 9660:2 62..90 1	0.81						
182126	ATU044 066	ATL8C1 6115:9 46..17 25	GENSCA N						ATL8C1 6115:9 46..17 25	0.81						
182127	ATU044 067	ATL8C4 9422:9	GENSCA N						ATL8C4 9422:9	0.81						

182217	ATU044 157	ATL8C2 7606:2 92..17 7	GENSCA N						ATL8C2 7606:2 92..17 7	0.81						
182218	ATU044 158	ATL8C4 1494:5 58..15	GENSCA N						ATL8C4 1494:5 58..15	0.81						
182219	ATU044 159	ATL8S1 6685:1 43..47	GENSCA N						ATL8S1 6685:1 43..47	0.81						
182220	ATU044 160	ATL8C1 511:54 ..823	GENSCA N						ATL8C1 511:54 ..823	0.81						
182221	ATU044 161	ATL8S1 5224:2 29..30 9	GENSCA N						ATL8S1 5224:2 29..30 9	0.81						
182222	ATU044 162	ATL8C5 585:11 19..13 24	GENSCA N						ATL8C5 585:11 19..13 24	0.81						
182223	ATU044 163	ATL8C1 2361:8 26..74 3	GENSCA N						ATL8C1 2361:8 26..74 3	0.81						
182224	ATU044 164	ATL8S7 326:30 8..177	GENSCA N						ATL8S7 326:30 8..177	0.81						
182225	ATU044 165	ATL8S2 9188:8 5..192	GENSCA N						ATL8S2 9188:8 5..192	0.81						
182226	ATU044 166	ATL8C5 18:244 1..175 1	GENSCA N						ATL8C5 18:244 1..175 1	0.81						
182227	ATU044 167	ATL8C1 4296:7 60..98 1	GENSCA N						ATL8C1 4296:7 60..98 1	0.81						
182228	ATU044	ATL8C3	GENSCA						ATL8C3	0.81						

182272	ATU044 212	84 ATL8C4 8291:1 310..2 6	GENSCA N				84 ATL8C4 8291:1 310..2 6	0.81					
182273	ATU044 213	ATL8C4 8288:1 ..247	GENSCA N				ATL8C4 8288:1 ..247	0.81					
182274	ATU044 214	ATL8C4 1131:4 43..19 0	GENSCA N				ATL8C4 1131:4 43..19 0	0.81					
182275	ATU044 215	ATL8C2 4942:2 61..47 3	GENSCA N				ATL8C2 4942:2 61..47 3	0.81					
182276	ATU044 216	ATL8C3 9865:7 03..51 0	GENSCA N				ATL8C3 9865:7 03..51 0	0.81					
182277	ATU044 217	ATL8C3 8739:3 22..57 7	GENSCA N				ATL8C3 8739:3 22..57 7	0.81					
182278	ATU044 218	ATL8C4 1083:3 26..47 9	GENSCA N				ATL8C4 1083:3 26..47 9	0.81					
182279	ATU044 219	ATL8C4 1073:1 050..9 16	GENSCA N				ATL8C4 1073:1 050..9 16	0.81					
182280	ATU044 220	ATL8C8 10:858 ..1006	GENSCA N				ATL8C8 10:858 ..1006	0.81					
182281	ATU044 221	ATL8C2 8360:5 4..723	GENSCA N				ATL8C2 8360:5 4..723	0.81					
182282	ATU044 222	ATL8S1 5388:8	GENSCA N				ATL8S1 5388:8	0.81					

182294	ATU044 234	1 ATL8S2 7168:3 37..42	GENSCA N							1 ATL8S2 7168:3 37..42	0.81						
182295	ATU044 235	ATL8C4 8234:5 14..12 32	GENSCA N							ATL8C4 8234:5 14..12 32	0.81						
182296	ATU044 236	ATL8S2 1726:1 22..42 8	GENSCA N							ATL8S2 1726:1 22..42 8	0.81						
182297	ATU044 237	ATL8C4 0956:8 37..71 3	GENSCA N							ATL8C4 0956:8 37..71 3	0.81						
182298	ATU044 238	ATL8C3 9908:1 000..1 05	GENSCA N							ATL8C3 9908:1 000..1 05	0.81						
182299	ATU044 239	ATL8C4 518:40 49..11 95	GENSCA N							ATL8C4 518:40 49..11 95	0.81						
182300	ATU044 240	ATL8C3 9916:2 56..36 4	GENSCA N							ATL8C3 9916:2 56..36 4	0.81						
182301	ATU044 241	ATL8C2 2187:1 53..51 7	GENSCA N							ATL8C2 2187:1 53..51 7	0.81						
182302	ATU044 242	ATL8C3 2251:3 81..21	GENSCA N							ATL8C3 2251:3 81..21	0.81						
182303	ATU044 243	ATL8S2 516:12 3..62	GENSCA N							ATL8S2 516:12 3..62	0.81						
182304	ATU044 244	ATL8S1 5452:6	GENSCA N							ATL8S1 5452:6	0.81						

182305	ATU044 245	2..256 ATL8S1 0145:3 50..55 0	GENSCA N					2..256 ATL8S1 0145:3 50..55 0	0.81						
182306	ATU044 246	ATL8S1 5799:2 40..18 6	GENSCA N					ATL8S1 5799:2 40..18 6	0.81						
182307	ATU044 247	ATL8S1 9830:3 26..41	GENSCA N					ATL8S1 9830:3 26..41	0.81						
182308	ATU044 248	ATL8C3 819:79 ..292	GENSCA N					ATL8C3 819:79 ..292	0.81						
182309	ATU044 249	ATL8S2 5927:3 79..29	GENSCA N					ATL8S2 5927:3 79..29	0.81						
182310	ATU044 250	ATL8C2 5916:5 47..47 9	GENSCA N					ATL8C2 5916:5 47..47 9	0.81						
182311	ATU044 251	ATL8S2 1650:4 96..92	GENSCA N					ATL8S2 1650:4 96..92	0.81						
182312	ATU044 252	ATL8S2 5580:1 48..12 9	GENSCA N					ATL8S2 5580:1 48..12 9	0.81						
182313	ATU044 253	ATL8C2 8725:3 49..19 7	GENSCA N					ATL8C2 8725:3 49..19 7	0.81						
182314	ATU044 254	ATL8S1 6278:2 13..40 2	GENSCA N					ATL8S1 6278:2 13..40 2	0.81						
182315	ATU044 255	ATL8C4 9803:4 859..4	GENSCA N					ATL8C4 9803:4 859..4	0.81						

182338	ATU044 278	ATL8S2 1515:3 80..27 2	GENSCA N							ATL8S2 1515:3 80..27 2	0.81					
182339	ATU044 279	ATL8C1 0276:2 72..14 5	GENSCA N							ATL8C1 0276:2 72..14 5	0.81					
182340	ATU044 280	ATL8C1 3864:1 63..49 9	GENSCA N							ATL8C1 3864:1 63..49 9	0.81					
182341	ATU044 281	ATL8C3 3944:2 540..2 080	GENSCA N							ATL8C3 3944:2 540..2 080	0.81					
182342	ATU044 282	ATL8S1 5535:1 85..31 2	GENSCA N							ATL8S1 5535:1 85..31 2	0.81					
182343	ATU044 283	ATL8C1 1390:9 9..240	GENSCA N							ATL8C1 1390:9 9..240	0.81					
182344	ATU044 284	ATL8C4 7701:1 10..28 1	GENSCA N							ATL8C4 7701:1 10..28 1	0.81					
182345	ATU044 285	ATL8C2 5666:2 62..19 05	GENSCA N							ATL8C2 5666:2 62..19 05	0.81					
182346	ATU044 286	ATL8C2 8388:4 10..13 11	GENSCA N							ATL8C2 8388:4 10..13 11	0.81					
182347	ATU044 287	ATL8S2 1485:2 25..12 9	GENSCA N							ATL8S2 1485:2 25..12 9	0.81					
182348	ATU044	ATL8C3	GENSCA							ATL8C3	0.81					

182370	ATU044 310	ATL8C1 161:12 15..73	GENSCA N			ATL8C1 161:12 15..73	0.81					
182371	ATU044 311	ATL8C9 430:68 5..246	GENSCA N			ATL8C9 430:68 5..246	0.81					
182372	ATU044 312	ATL8C2 3147:2 53..88 4	GENSCA N			ATL8C2 3147:2 53..88 4	0.81					
182373	ATU044 313	ATL8S2 5232:9 6..211	GENSCA N			ATL8S2 5232:9 6..211	0.81					
182374	ATU044 314	ATL8C4 3322:3 1..303	GENSCA N			ATL8C4 3322:3 1..303	0.81					
182375	ATU044 315	ATL8C3 3881:2 529..5 33	GENSCA N			ATL8C3 3881:2 529..5 33	0.81					
182376	ATU044 316	ATL8C4 8072:1 213..2 001	GENSCA N			ATL8C4 8072:1 213..2 001	0.81					
182377	ATU044 317	ATL8C2 4931:9 51..26 9	GENSCA N			ATL8C2 4931:9 51..26 9	0.81					
182378	ATU044 318	ATL8C3 753:24 2..177	GENSCA N			ATL8C3 753:24 2..177	0.81					
182379	ATU044 319	ATL8C2 9529:2 907..1 579	GENSCA N			ATL8C2 9529:2 907..1 579	0.81					
182380	ATU044 320	ATL8S2 544:24 2..167	GENSCA N			ATL8S2 544:24 2..167	0.81					
182381	ATU044 321	ATL8C1 7368:5	GENSCA N			ATL8C1 7368:5	0.81					

182393	ATU044 333	ATL8S7 909:57 ..161	GENSCA N							ATL8S7 909:57 ..161	0.81					
182394	ATU044 334	ATL8S4 195:14 4..49	GENSCA N							ATL8S4 195:14 4..49	0.81					
182395	ATU044 335	ATL8C1 7977:4 22..20 6	GENSCA N							ATL8C1 7977:4 22..20 6	0.81					
182396	ATU044 336	ATL8C2 9227:2 62..38 9	GENSCA N							ATL8C2 9227:2 62..38 9	0.81					
182397	ATU044 337	ATL8S4 339:78 ..491	GENSCA N							ATL8S4 339:78 ..491	0.81					
182398	ATU044 338	ATL8S1 2925:4 60..60	GENSCA N							ATL8S1 2925:4 60..60	0.81					
182399	ATU044 339	ATL8C1 8261:4 02..34 5	GENSCA N							ATL8C1 8261:4 02..34 5	0.81					
182400	ATU044 340	ATL8C6 726:25 5..364	GENSCA N							ATL8C6 726:25 5..364	0.81					
182401	ATU044 341	ATL8C1 8292:2 70..17 8	GENSCA N							ATL8C1 8292:2 70..17 8	0.81					
182402	ATU044 342	ATL8S4 549:77 ..480	GENSCA N							ATL8S4 549:77 ..480	0.81					
182403	ATU044 343	ATL8S4 556:37 9..9	GENSCA N							ATL8S4 556:37 9..9	0.81					
182404	ATU044 344	ATL8S4 616:13 5..430	GENSCA N							ATL8S4 616:13 5..430	0.81					

182405	ATU044 345	ATL8S4 652:26 3..444	GENSCA N				ATL8S4 652:26 3..444	0.81									
182406	ATU044 346	ATL8S2 3409:4 30..2	GENSCA N				ATL8S2 3409:4 30..2	0.81									
182407	ATU044 347	ATL8S4 772:12 9..276	GENSCA N				ATL8S4 772:12 9..276	0.81									
182408	ATU044 348	ATL8S2 3416:2 98..14 8	GENSCA N				ATL8S2 3416:2 98..14 8	0.81									
182409	ATU044 349	ATL8S4 836:12 4..442	GENSCA N				ATL8S4 836:12 4..442	0.81									
182410	ATU044 350	ATL8S4 872:41 8..130	GENSCA N				ATL8S4 872:41 8..130	0.81									
182411	ATU044 351	ATL8C3 2496:2 85..17 76	GENSCA N				ATL8C3 2496:2 85..17 76	0.81									
182412	ATU044 352	ATL8C3 1460:3 04..81 7	GENSCA N				ATL8C3 1460:3 04..81 7	0.81									
182413	ATU044 353	ATL8S5 000:27 0..510	GENSCA N				ATL8S5 000:27 0..510	0.81									
182414	ATU044 354	ATL8S8 835:77 ..611	GENSCA N				ATL8S8 835:77 ..611	0.81									
182415	ATU044 355	ATL8S5 028:35 9..119	GENSCA N				ATL8S5 028:35 9..119	0.81									
182416	ATU044 356	ATL8S9 388:53 ..422	GENSCA N				ATL8S9 388:53 ..422	0.81									

182417	ATU044 357	ATL8C2 6811:5 79..12 3	GENSCA N							ATL8C2 6811:5 79..12 3	0.81					
182418	ATU044 358	ATL8C2 3442:6 76..11 26	GENSCA N							ATL8C2 3442:6 76..11 26	0.81					
182419	ATU044 359	ATL8S5 181:98 ..373	GENSCA N							ATL8S5 181:98 ..373	0.81					
182420	ATU044 360	ATL8C2 5966:1 094..3 15	GENSCA N							ATL8C2 5966:1 094..3 15	0.81					
182421	ATU044 361	ATL8C1 9139:1 74..66 2	GENSCA N							ATL8C1 9139:1 74..66 2	0.81					
182422	ATU044 362	ATL8C2 5962:1 995..1 02	GENSCA N							ATL8C2 5962:1 995..1 02	0.81					
182423	ATU044 363	ATL8S5 285:1. .312	GENSCA N							ATL8S5 285:1. .312	0.81					
182424	ATU044 364	ATL8S5 317:47 3..99	GENSCA N							ATL8S5 317:47 3..99	0.81					
182425	ATU044 365	ATL8C1 9274:1 557..1 96	GENSCA N							ATL8C1 9274:1 557..1 96	0.81					
182426	ATU044 366	ATL8S8 867:11 7..405	GENSCA N							ATL8S8 867:11 7..405	0.81					
182427	ATU044 367	ATL8C3 6781:4 65..58 8	GENSCA N							ATL8C3 6781:4 65..58 8	0.81					

182428	ATU044 368	ATL8S2 3442:4 14..90	GENSCA N			ATL8S2 3442:4 14..90	0.81						
182429	ATU044 369	ATL8S3 637:13 6..216	GENSCA N			ATL8S3 637:13 6..216	0.81						
182430	ATU044 370	ATL8C6 448:66 ..186	GENSCA N			ATL8C6 448:66 ..186	0.81						
182431	ATU044 371	ATL8C1 9510:1 49..49 1	GENSCA N			ATL8C1 9510:1 49..49 1	0.81						
182432	ATU044 372	ATL8C1 5047:8 2..125 6	GENSCA N			ATL8C1 5047:8 2..125 6	0.81						
182433	ATU044 373	ATL8C1 9590:6 60..14 9	GENSCA N			ATL8C1 9590:6 60..14 9	0.81						
182434	ATU044 374	ATL8C4 3282:2 77..45 2	GENSCA N			ATL8C4 3282:2 77..45 2	0.81						
182435	ATU044 375	ATL8C2 4181:3 84..31 3	GENSCA N			ATL8C2 4181:3 84..31 3	0.81						
182436	ATU044 376	ATL8C1 9668:7 7..201	GENSCA N			ATL8C1 9668:7 7..201	0.81						
182437	ATU044 377	ATL8S2 9886:5 8..536	GENSCA N			ATL8S2 9886:5 8..536	0.81						
182438	ATU044 378	ATL8C2 3404:7 88..93 7	GENSCA N			ATL8C2 3404:7 88..93 7	0.81						
182439	ATU044	ATL8C3	GENSCA			ATL8C3	0.81						

182450	ATU044 390	2..82 ATL8C4 55:409 ..728	GENSCA N					2..82 ATL8C4 55:409 ..728	0.81								
182451	ATU044 391	ATL8C2 071:42 ..1115	GENSCA N					ATL8C2 071:42 ..1115	0.81								
182452	ATU044 392	ATL8C2 3218:8 2..115 2	GENSCA N					ATL8C2 3218:8 2..115 2	0.81								
182453	ATU044 393	ATL8C2 0103:7 2..335	GENSCA N					ATL8C2 0103:7 2..335	0.81								
182454	ATU044 394	ATL8C2 0118:8 4..451	GENSCA N					ATL8C2 0118:8 4..451	0.81								
182455	ATU044 395	ATL8C2 664:44 61..61 17	GENSCA N					ATL8C2 664:44 61..61 17	0.81								
182456	ATU044 396	ATL8C3 4981:3 05..57 8	GENSCA N					ATL8C3 4981:3 05..57 8	0.81								
182457	ATU044 397	ATL8S1 6881:9 5..323	GENSCA N					ATL8S1 6881:9 5..323	0.81								
182458	ATU044 398	ATL8C3 2551:1 494..1 12	GENSCA N					ATL8C3 2551:1 494..1 12	0.81								
182459	ATU044 399	ATL8S2 9840:4 48..8	GENSCA N					ATL8S2 9840:4 48..8	0.81								
182460	ATU044 400	ATL8C7 392:68 0..582	GENSCA N					ATL8C7 392:68 0..582	0.81								
182461	ATU044	ATL8C2	GENSCA					ATL8C2	0.81								

182496	ATU044 436	ATL8S2 5529:3 70..65	GENSCA N							ATL8S2 5529:3 70..65	0.80					
182497	ATU044 437	ATL8C1 1046:1 512..2 36	GENSCA N							ATL8C1 1046:1 512..2 36	0.80					
182498	ATU044 438	ATL8S2 7918:2 74..14 6	GENSCA N							ATL8S2 7918:2 74..14 6	0.80					
182499	ATU044 439	ATL8S3 0728:5 6..420	GENSCA N							ATL8S3 0728:5 6..420	0.80					
182500	ATU044 440	ATL8C2 1679:4 854..2 793	GENSCA N							ATL8C2 1679:4 854..2 793	0.80					
182501	ATU044 441	ATL8C3 024:26 7..352	GENSCA N							ATL8C3 024:26 7..352	0.80					
182502	ATU044 442	ATL8S2 9292:1 85..56 2	GENSCA N							ATL8S2 9292:1 85..56 2	0.80					
182503	ATU044 443	ATL8C3 4274:1 313..6 6	GENSCA N							ATL8C3 4274:1 313..6 6	0.80					
182504	ATU044 444	ATL8S2 3544:4 85..18	GENSCA N							ATL8S2 3544:4 85..18	0.80					
182505	ATU044 445	ATL8C2 3575:5 37..36 7	GENSCA N							ATL8C2 3575:5 37..36 7	0.80					
182506	ATU044 446	ATL8C5 401:38 33..15 89	GENSCA N							ATL8C5 401:38 33..15 89	0.80					

182507	ATU044 447	ATL8S3 0741:3 52..48 6	GENSCA N						0.80	ATL8S3 0741:3 52..48 6						
182508	ATU044 448	ATL8S1 6294:5 3..305	GENSCA N						0.80	ATL8S1 6294:5 3..305						
182509	ATU044 449	ATL8S7 178:16 3..41	GENSCA N						0.80	ATL8S7 178:16 3..41						
182510	ATU044 450	ATL8C3 7670:1 161..2 56	GENSCA N						0.80	ATL8C3 7670:1 161..2 56						
182511	ATU044 451	ATL8C3 9587:4 86..10 08	GENSCA N						0.80	ATL8C3 9587:4 86..10 08						
182512	ATU044 452	ATL8S1 8735:2 74..15 4	GENSCA N						0.80	ATL8S1 8735:2 74..15 4						
182513	ATU044 453	ATL8S2 4418:2 31..14 8	GENSCA N						0.80	ATL8S2 4418:2 31..14 8						
182514	ATU044 454	ATL8C2 2534:9 36..86 3	GENSCA N						0.80	ATL8C2 2534:9 36..86 3						
182515	ATU044 455	ATL8C4 6159:5 44..71 2	GENSCA N						0.80	ATL8C4 6159:5 44..71 2						
182516	ATU044 456	ATL8S8 58:441 ..16	GENSCA N						0.80	ATL8S8 58:441 ..16						
182517	ATU044 457	ATL8C4 0464:1 038..1	GENSCA N						0.80	ATL8C4 0464:1 038..1						

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182551	ATU044 491	72..79 5	GENSCA N							72..79 5	0.80					
		ATL8S2 9592:2 26..40								ATL8S2 9592:2 26..40						
182552	ATU044 492	ATL8C4 0350:4 94..34 3	GENSCA N							ATL8C4 0350:4 94..34 3	0.80					
182553	ATU044 493	ATL8C1 0159:3 57..60	GENSCA N							ATL8C1 0159:3 57..60	0.80					
182554	ATU044 494	ATL8C2 2180:1 85..32 2	GENSCA N							ATL8C2 2180:1 85..32 2	0.80					
182555	ATU044 495	ATL8C2 8415:8 18..11 0	GENSCA N							ATL8C2 8415:8 18..11 0	0.80					
182556	ATU044 496	ATL8C3 4226:1 284..9 4	GENSCA N							ATL8C3 4226:1 284..9 4	0.80					
182557	ATU044 497	ATL8C2 9578:4 6..766	GENSCA N							ATL8C2 9578:4 6..766	0.80					
182558	ATU044 498	ATL8C1 6406:4 13..50 1	GENSCA N							ATL8C1 6406:4 13..50 1	0.80					
182559	ATU044 499	ATL8C4 9929:2 599..1 329	GENSCA N							ATL8C4 9929:2 599..1 329	0.80					
182560	ATU044 500	ATL8S7 413:18 9..110	GENSCA N							ATL8S7 413:18 9..110	0.80					
182561	ATU044 501	ATL8C4 8390:2	GENSCA N							ATL8C4 8390:2	0.80					

182584	ATU044 524	ATL8S1 126:33 6..614	GENSCA N							ATL8S1 126:33 6..614	0.80					
182585	ATU044 525	ATL8C4 5878:8 6..44	GENSCA N							ATL8C4 5878:8 6..44	0.80					
182586	ATU044 526	ATL8C4 4383:1 798..2 05	GENSCA N							ATL8C4 4383:1 798..2 05	0.80					
182587	ATU044 527	ATL8C1 4789:2 9..435	GENSCA N							ATL8C1 4789:2 9..435	0.80					
182588	ATU044 528	ATL8C4 584:54 44..47 93	GENSCA N							ATL8C4 584:54 44..47 93	0.80					
182589	ATU044 529	ATL8S1 3699:8 6..169	GENSCA N							ATL8S1 3699:8 6..169	0.80					
182590	ATU044 530	ATL8C4 2626:4 67..28	GENSCA N							ATL8C4 2626:4 67..28	0.80					
182591	ATU044 531	ATL8S2 0132:8 1..428	GENSCA N							ATL8S2 0132:8 1..428	0.80					
182592	ATU044 532	ATL8C3 7762:1 232..2 29	GENSCA N							ATL8C3 7762:1 232..2 29	0.80					
182593	ATU044 533	ATL8C2 8222:4 08..15 5	GENSCA N							ATL8C2 8222:4 08..15 5	0.80					
182594	ATU044 534	ATL8C3 0869:1 477..1 403	GENSCA N							ATL8C3 0869:1 477..1 403	0.80					
182595	ATU044 535	ATL8S2 8034:2	GENSCA N							ATL8S2 8034:2	0.80					

182596	ATU044 536	08..8 ATL8C4 265:33 2..63	GENSCA N				08..8 ATL8C4 265:33 2..63	0.80												
182597	ATU044 537	ATL8C1 2173:5 008..4 610	GENSCA N				ATL8C1 2173:5 008..4 610	0.80												
182598	ATU044 538	ATL8C1 098:84 ..962	GENSCA N				ATL8C1 098:84 ..962	0.80												
182599	ATU044 539	ATL8C1 2084:3 26..40 9	GENSCA N				ATL8C1 2084:3 26..40 9	0.80												
182600	ATU044 540	ATL8C2 3674:2 177..3 19	GENSCA N				ATL8C2 3674:2 177..3 19	0.80												
182601	ATU044 541	ATL8C3 9738:1 43..85 1	GENSCA N				ATL8C3 9738:1 43..85 1	0.80												
182602	ATU044 542	ATL8C1 7358:2 595..1 702	GENSCA N				ATL8C1 7358:2 595..1 702	0.80												
182603	ATU044 543	ATL8C4 5788:3 161..2 743	GENSCA N				ATL8C4 5788:3 161..2 743	0.80												
182604	ATU044 544	ATL8C1 7367:4 500..1 0	GENSCA N				ATL8C1 7367:4 500..1 0	0.80												
182605	ATU044 545	ATL8C3 3724:2 904..3 555	GENSCA N				ATL8C3 3724:2 904..3 555	0.80												
182606	ATU044	ATL8S3	GENSCA				ATL8S3	0.80												

182618	ATU044 558	..356 ATL8S2 6956:1 00..23 4	GENSCA N							..356 ATL8S2 6956:1 00..23 4	0.80						
182619	ATU044 559	ATL8C1 7683:1 75..54 3	GENSCA N							ATL8C1 7683:1 75..54 3	0.80						
182620	ATU044 560	ATL8C1 770:56 6..651	GENSCA N							ATL8C1 770:56 6..651	0.80						
182621	ATU044 561	ATL8C4 2674:7 6..535	GENSCA N							ATL8C4 2674:7 6..535	0.80						
182622	ATU044 562	ATL8C2 1881:3 91..45 2	GENSCA N							ATL8C2 1881:3 91..45 2	0.80						
182623	ATU044 563	ATL8S2 0568:7 1..456	GENSCA N							ATL8S2 0568:7 1..456	0.80						
182624	ATU044 564	ATL8S9 541:31 8..194	GENSCA N							ATL8S9 541:31 8..194	0.80						
182625	ATU044 565	ATL8C1 7755:1 74..11 8	GENSCA N							ATL8C1 7755:1 74..11 8	0.80						
182626	ATU044 566	ATL8C1 777:69 3..399	GENSCA N							ATL8C1 777:69 3..399	0.80						
182627	ATU044 567	ATL8C2 5033:1 985..1 013	GENSCA N							ATL8C2 5033:1 985..1 013	0.80						
182628	ATU044 568	ATL8S2 5930:4 55..29 7	GENSCA N							ATL8S2 5930:4 55..29 7	0.80						

182629	ATU044 569	ATL8C3 8045:5 3..117 3	GENSCA N							ATL8C3 8045:5 3..117 3	0.80					
182630	ATU044 570	ATL8C4 380:39 7..874	GENSCA N							ATL8C4 380:39 7..874	0.80					
182631	ATU044 571	ATL8S2 997:16 6..342	GENSCA N							ATL8S2 997:16 6..342	0.80					
182632	ATU044 572	ATL8C1 7807:8 2..304	GENSCA N							ATL8C1 7807:8 2..304	0.80					
182633	ATU044 573	ATL8C2 7036:8 76..29 80	GENSCA N							ATL8C2 7036:8 76..29 80	0.80					
182634	ATU044 574	ATL8S3 222:21 4..125	GENSCA N							ATL8S3 222:21 4..125	0.80					
182635	ATU044 575	ATL8C3 33:101 ..485	GENSCA N							ATL8C3 33:101 ..485	0.80					
182636	ATU044 576	ATL8C3 1311:2 11..64 4	GENSCA N							ATL8C3 1311:2 11..64 4	0.80					
182637	ATU044 577	ATL8C2 32:220 ..1515	GENSCA N							ATL8C2 32:220 ..1515	0.80					
182638	ATU044 578	ATL8C9 812:10 25..16 2	GENSCA N							ATL8C9 812:10 25..16 2	0.80					
182639	ATU044 579	ATL8S2 7344:3 05..44 0	GENSCA N							ATL8S2 7344:3 05..44 0	0.80					
182640	ATU044 580	ATL8C2 4859:7	GENSCA N							ATL8C2 4859:7	0.80					

182673	ATU044 613	27..10 ATL8C4 5611:9 99..60 4	GENSCA N							27..10 ATL8C4 5611:9 99..60 4	0.80						
182674	ATU044 614	ATL8S2 6085:3 ..437	GENSCA N							ATL8S2 6085:3 ..437	0.80						
182675	ATU044 615	ATL8C4 5065:1 924..2 899	GENSCA N							ATL8C4 5065:1 924..2 899	0.80						
182676	ATU044 616	ATL8C6 778:10 2..525	GENSCA N							ATL8C6 778:10 2..525	0.80						
182677	ATU044 617	ATL8S6 473:59 3..583	GENSCA N							ATL8S6 473:59 3..583	0.80						
182678	ATU044 618	ATL8C4 3002:6 532..4 32	GENSCA N							ATL8C4 3002:6 532..4 32	0.80						
182679	ATU044 619	ATL8C3 3709:1 88..26 5	GENSCA N							ATL8C3 3709:1 88..26 5	0.80						
182680	ATU044 620	ATL8C8 541:54 ..783	GENSCA N							ATL8C8 541:54 ..783	0.80						
182681	ATU044 621	ATL8S1 4764:2 98..39 9	GENSCA N							ATL8S1 4764:2 98..39 9	0.80						
182682	ATU044 622	ATL8S4 816:24 3..479	GENSCA N							ATL8S4 816:24 3..479	0.80						
182683	ATU044 623	ATL8S1 5382:5 36..21 2	GENSCA N							ATL8S1 5382:5 36..21 2	0.80						

182684	ATU044 624	ATL8C3 1189:7 28..29 1	GENSCA N						ATL8C3 1189:7 28..29 1	0.80					
182685	ATU044 625	ATL8C2 6337:5 77..89 3	GENSCA N						ATL8C2 6337:5 77..89 3	0.80					
182686	ATU044 626	ATL8C2 6475:1 036..4 2	GENSCA N						ATL8C2 6475:1 036..4 2	0.80					
182687	ATU044 627	ATL8S1 4662:1 31..25 5	GENSCA N						ATL8S1 4662:1 31..25 5	0.80					
182688	ATU044 628	ATL8C2 3162:4 00..82	GENSCA N						ATL8C2 3162:4 00..82	0.80					
182689	ATU044 629	ATL8C3 1456:1 70..73 1	GENSCA N						ATL8C3 1456:1 70..73 1	0.80					
182690	ATU044 630	ATL8S3 438:48 6..34	GENSCA N						ATL8S3 438:48 6..34	0.80					
182691	ATU044 631	ATL8C6 833:69 0..24	GENSCA N						ATL8C6 833:69 0..24	0.80					
182692	ATU044 632	ATL8S7 686:81 ..197	GENSCA N						ATL8S7 686:81 ..197	0.80					
182693	ATU044 633	ATL8C3 1458:5 22..14 1	GENSCA N						ATL8C3 1458:5 22..14 1	0.80					
182694	ATU044 634	ATL8C1 8719:1 87..97 1	GENSCA N						ATL8C1 8719:1 87..97 1	0.80					

182695	ATU044 635	ATL8S1 1435:4 5..718	GENSCA N							ATL8S1 1435:4 5..718	0.80					
182696	ATU044 636	ATL8C2 7592:2 194..3 1	GENSCA N							ATL8C2 7592:2 194..3 1	0.80					
182697	ATU044 637	ATL8C3 6007:2 241..8 89	GENSCA N							ATL8C3 6007:2 241..8 89	0.80					
182698	ATU044 638	ATL8C1 2352:6 66..77	GENSCA N							ATL8C1 2352:6 66..77	0.80					
182699	ATU044 639	ATL8C7 583:34 0..683	GENSCA N							ATL8C7 583:34 0..683	0.80					
182700	ATU044 640	ATL8S1 7951:4 44..51 9	GENSCA N							ATL8S1 7951:4 44..51 9	0.80					
182701	ATU044 641	ATL8S1 4746:5 43..48 8	GENSCA N							ATL8S1 4746:5 43..48 8	0.80					
182702	ATU044 642	ATL8S2 0938:2 50..37	GENSCA N							ATL8S2 0938:2 50..37	0.80					
182703	ATU044 643	ATL8S2 834:57 ..466	GENSCA N							ATL8S2 834:57 ..466	0.80					
182704	ATU044 644	ATL8C3 6810:8 61..11 01	GENSCA N							ATL8C3 6810:8 61..11 01	0.80					
182705	ATU044 645	ATL8C3 6533:1 878..6 3	GENSCA N							ATL8C3 6533:1 878..6 3	0.80					
182706	ATU044	ATL8C2	GENSCA							ATL8C2	0.80					

182729	ATU044 669	76 ATL8C4 4363:7 6..487	GENSCA N						76 ATL8C4 4363:7 6..487	0.80										
182730	ATU044 670	ATL8S3 041:26 2..177	GENSCA N						ATL8S3 041:26 2..177	0.80										
182731	ATU044 671	ATL8C2 6526:1 631..5 5	GENSCA N						ATL8C2 6526:1 631..5 5	0.80										
182732	ATU044 672	ATL8C3 0712:2 88..16 4	GENSCA N						ATL8C3 0712:2 88..16 4	0.80										
182733	ATU044 673	ATL8C3 524:65 5..127	GENSCA N						ATL8C3 524:65 5..127	0.80										
182734	ATU044 674	ATL8C3 9428:1 96..59 3	GENSCA N						ATL8C3 9428:1 96..59 3	0.80										
182735	ATU044 675	ATL8C1 2617:1 216..1 036	GENSCA N						ATL8C1 2617:1 216..1 036	0.80										
182736	ATU044 676	ATL8S1 3376:1 58..42 .0	GENSCA N						ATL8S1 3376:1 58..42 0	0.80										
182737	ATU044 677	ATL8C2 3713:8 29..23 42	GENSCA N						ATL8C2 3713:8 29..23 42	0.80										
182738	ATU044 678	ATL8S1 2246:2 87..63 6	GENSCA N						ATL8S1 2246:2 87..63 6	0.80										
182739	ATU044 679	ATL8C7 051:69	GENSCA N						ATL8C7 051:69	0.80										

182751	ATU044 691	ATL8C3 0212:9 ..1076	GENSCA N						ATL8C3 0212:9 ..1076	0.80						
182752	ATU044 692	ATL8S5 541:24 6..523	GENSCA N						ATL8S5 541:24 6..523	0.80						
182753	ATU044 693	ATL8C2 8223:1 412..1 335	GENSCA N						ATL8C2 8223:1 412..1 335	0.80						
182754	ATU044 694	ATL8C2 2391:7 79..85 5	GENSCA N						ATL8C2 2391:7 79..85 5	0.80						
182755	ATU044 695	ATL8C4 1995:1 151..9 0	GENSCA N						ATL8C4 1995:1 151..9 0	0.80						
182756	ATU044 696	ATL8C7 157:14 3..961	GENSCA N						ATL8C7 157:14 3..961	0.80						
182757	ATU044 697	ATL8S2 6462:1 62..10 1	GENSCA N						ATL8S2 6462:1 62..10 1	0.80						
182758	ATU044 698	ATL8C5 348:88 ..1543	GENSCA N						ATL8C5 348:88 ..1543	0.80						
182759	ATU044 699	ATL8C7 18:209 ..13	GENSCA N						ATL8C7 18:209 ..13	0.80						
182760	ATU044 700	ATL8C7 195:74 ..32	GENSCA N						ATL8C7 195:74 ..32	0.80						
182761	ATU044 701	ATL8C1 8621:6 21..32	GENSCA N						ATL8C1 8621:6 21..32	0.80						
182762	ATU044 702	ATL8S8 910:53 6..410	GENSCA N						ATL8S8 910:53 6..410	0.80						

182763	ATU044 703	ATL8C2 3202:6 83..80	GENSCA N							ATL8C2 3202:6 83..80	0.80					
182764	ATU044 704	ATL8S2 1111:2 64..33 4	GENSCA N							ATL8S2 1111:2 64..33 4	0.80					
182765	ATU044 705	ATL8C3 4186:4 13..63 3	GENSCA N							ATL8C3 4186:4 13..63 3	0.80					
182766	ATU044 706	ATL8C1 5791:9 7..269	GENSCA N							ATL8C1 5791:9 7..269	0.80					
182767	ATU044 707	ATL8C4 4358:4 99..26	GENSCA N							ATL8C4 4358:4 99..26	0.80					
182768	ATU044 708	ATL8C1 9852:2 750..2 586	GENSCA N							ATL8C1 9852:2 750..2 586	0.80					
182769	ATU044 709	ATL8C3 9222:7 23..48 6	GENSCA N							ATL8C3 9222:7 23..48 6	0.80					
182770	ATU044 710	ATL8S3 0471:6 3..243	GENSCA N							ATL8S3 0471:6 3..243	0.80					
182771	ATU044 711	ATL8S1 1945:8 8..266	GENSCA N							ATL8S1 1945:8 8..266	0.80					
182772	ATU044 712	ATL8C3 378:96 ..515	GENSCA N							ATL8C3 378:96 ..515	0.80					
182773	ATU044 713	ATL8S5 814:51 2..553	GENSCA N							ATL8S5 814:51 2..553	0.80					
182774	ATU044 714	ATL8C1 0231:1 71..14	GENSCA N							ATL8C1 0231:1 71..14	0.80					

182775	ATU044 715	23 ATL8C1 9915:8 60..16 7	GENSCA N							23 ATL8C1 9915:8 60..16 7	0.80							
182776	ATU044 716	ATL8S2 3929:4 8..470	GENSCA N							ATL8S2 3929:4 8..470	0.80							
182777	ATU044 717	ATL8C3 8423:5 00..10 59	GENSCA N							ATL8C3 8423:5 00..10 59	0.80							
182778	ATU044 718	ATL8S2 5297:2 42..12 7	GENSCA N							ATL8S2 5297:2 42..12 7	0.80							
182779	ATU044 719	ATL8C2 1396:1 111..9 22	GENSCA N							ATL8C2 1396:1 111..9 22	0.80							
182780	ATU044 720	ATL8C1 9982:5 0..457	GENSCA N							ATL8C1 9982:5 0..457	0.80							
182781	ATU044 721	ATL8S1 7889:4 38..32 8	GENSCA N							ATL8S1 7889:4 38..32 8	0.80							
182782	ATU044 722	ATL8C2 309:19 9..101 0	GENSCA N							ATL8C2 309:19 9..101 0	0.80							
182783	ATU044 723	ATL8C3 6480:1 52..61 2	GENSCA N							ATL8C3 6480:1 52..61 2	0.80							
182784	ATU044 724	ATL8C2 8263:3 19..59 3	GENSCA N							ATL8C2 8263:3 19..59 3	0.80							
182785	ATU044	ATL8C2	GENSCA							ATL8C2	0.80							

182808	ATU044 748	8 ATL8C3 6418:2 58..44 5	GENSCA N							8 ATL8C3 6418:2 58..44 5	0.80						
182809	ATU044 749	ATL8C1 1413:9 07..39 1	GENSCA N							ATL8C1 1413:9 07..39 1	0.80						
182810	ATU044 750	ATL8C1 5291:2 48..35 9	GENSCA N							ATL8C1 5291:2 48..35 9	0.80						
182811	ATU044 751	ATL8C1 0243:1 13..16 59	GENSCA N							ATL8C1 0243:1 13..16 59	0.80						
182812	ATU044 752	ATL8S1 7111:4 62..17	GENSCA N							ATL8S1 7111:4 62..17	0.79						
182813	ATU044 753	ATL8S2 5898:4 78..8	GENSCA N							ATL8S2 5898:4 78..8	0.79						
182814	ATU044 754	ATL8C2 5129:7 8..172 9	GENSCA N							ATL8C2 5129:7 8..172 9	0.79						
182815	ATU044 755	ATL8C3 9262:5 32..71 7	GENSCA N							ATL8C3 9262:5 32..71 7	0.79						
182816	ATU044 756	ATL8S1 7443:5 65..48 8	GENSCA N							ATL8S1 7443:5 65..48 8	0.79						
182817	ATU044 757	ATL8C4 8237:5 02..25 7	GENSCA N							ATL8C4 8237:5 02..25 7	0.79						
182818	ATU044	ATL8C3	GENSCA							ATL8C3	0.79						

182852	ATU044 792	ATL8C5 919:26 8..157 1	GENSCA N							ATL8C5 919:26 8..157 1	0.79					
182853	ATU044 793	ATL8C3 6363:7 95..74	GENSCA N							ATL8C3 6363:7 95..74	0.79					
182854	ATU044 794	ATL8C2 7389:2 075..4 30	GENSCA N							ATL8C2 7389:2 075..4 30	0.79					
182855	ATU044 795	ATL8S1 3986:3 41..24	GENSCA N							ATL8S1 3986:3 41..24	0.79					
182856	ATU044 796	ATL8S3 0824:9 4..240	GENSCA N							ATL8S3 0824:9 4..240	0.79					
182857	ATU044 797	ATL8C3 6312:2 50..36 8	GENSCA N							ATL8C3 6312:2 50..36 8	0.79					
182858	ATU044 798	ATL8S1 3876:3 61..11	GENSCA N							ATL8S1 3876:3 61..11	0.79					
182859	ATU044 799	ATL8S1 3868:6 3..248	GENSCA N							ATL8S1 3868:6 3..248	0.79					
182860	ATU044 800	ATL8S3 101:55 5..1	GENSCA N							ATL8S3 101:55 5..1	0.79					
182861	ATU044 801	ATL8S3 1015:2 11..46 8	GENSCA N							ATL8S3 1015:2 11..46 8	0.79					
182862	ATU044 802	ATL8S3 1032:2 74..40 8	GENSCA N							ATL8S3 1032:2 74..40 8	0.79					
182863	ATU044 803	ATL8C6 161:10	GENSCA N							ATL8C6 161:10	0.79					

182875	ATU044 815	ATL8S8 722:28 3..69	GENSCA N							ATL8S8 722:28 3..69	0.79					
182876	ATU044 816	ATL8S2 989:11 3..333	GENSCA N							ATL8S2 989:11 3..333	0.79					
182877	ATU044 817	ATL8C3 6785:1 14..53 7	GENSCA N							ATL8C3 6785:1 14..53 7	0.79					
182878	ATU044 818	ATL8C7 532:43 1..276	GENSCA N							ATL8C7 532:43 1..276	0.79					
182879	ATU044 819	ATL8C1 5038:5 74..10 99	GENSCA N							ATL8C1 5038:5 74..10 99	0.79					
182880	ATU044 820	ATL8C4 3236:5 8..230	GENSCA N							ATL8C4 3236:5 8..230	0.79					
182881	ATU044 821	ATL8S3 734:49 8..176	GENSCA N							ATL8S3 734:49 8..176	0.79					
182882	ATU044 822	ATL8S2 9872:4 10..62	GENSCA N							ATL8S2 9872:4 10..62	0.79					
182883	ATU044 823	ATL8C3 0267:5 2..361	GENSCA N							ATL8C3 0267:5 2..361	0.79					
182884	ATU044 824	ATL8C7 552:70 4..284	GENSCA N							ATL8C7 552:70 4..284	0.79					
182885	ATU044 825	ATL8S2 9856:4 81..70	GENSCA N							ATL8S2 9856:4 81..70	0.79					
182886	ATU044 826	ATL8S8 989:11 0..223	GENSCA N							ATL8S8 989:11 0..223	0.79					
182887	ATU044	ATL8C1	GENSCA							ATL8C1	0.79					

182910	ATU044 850	ATL8C2 7080:2 5..118 4	GENSCA N							ATL8C2 7080:2 5..118 4	0.79					
182911	ATU044 851	ATL8S2 3960:4 74..46 0	GENSCA N							ATL8S2 3960:4 74..46 0	0.79					
182912	ATU044 852	ATL8C2 503:28 1..683	GENSCA N							ATL8C2 503:28 1..683	0.79					
182913	ATU044 853	ATL8C3 1291:3 77..20 6	GENSCA N							ATL8C3 1291:3 77..20 6	0.79					
182914	ATU044 854	ATL8S2 5018:4 87..37 0	GENSCA N							ATL8S2 5018:4 87..37 0	0.79					
182915	ATU044 855	ATL8C4 5722:5 6..376	GENSCA N							ATL8C4 5722:5 6..376	0.79					
182916	ATU044 856	ATL8C3 5733:1 806..7	GENSCA N							ATL8C3 5733:1 806..7	0.79					
182917	ATU044 857	ATL8C3 4687:3 713..2 09	GENSCA N							ATL8C3 4687:3 713..2 09	0.79					
182918	ATU044 858	ATL8S1 3117:2 63..99	GENSCA N							ATL8S1 3117:2 63..99	0.79					
182919	ATU044 859	ATL8C6 579:18 28..14 90	GENSCA N							ATL8C6 579:18 28..14 90	0.79					
182920	ATU044 860	ATL8C2 6054:6 80..12 37	GENSCA N							ATL8C2 6054:6 80..12 37	0.79					

182921	ATU044 861	ATL8S2 8225:3 61..51 0	GENSCA N							ATL8S2 8225:3 61..51 0	0.79					
182922	ATU044 862	ATL8C2 8071:8 22..91 7	GENSCA N							ATL8C2 8071:8 22..91 7	0.79					
182923	ATU044 863	ATL8C2 7334:9 4..780	GENSCA N							ATL8C2 7334:9 4..780	0.79					
182924	ATU044 864	ATL8C4 5784:1 073..7 68	GENSCA N							ATL8C4 5784:1 073..7 68	0.79					
182925	ATU044 865	ATL8S6 612:23 4..157	GENSCA N							ATL8S6 612:23 4..157	0.79					
182926	ATU044 866	ATL8C4 2661:3 89..13 15	GENSCA N							ATL8C4 2661:3 89..13 15	0.79					
182927	ATU044 867	ATL8S1 4846:2 42..35 4	GENSCA N							ATL8S1 4846:2 42..35 4	0.79					
182928	ATU044 868	ATL8C2 9610:7 55..65 5	GENSCA N							ATL8C2 9610:7 55..65 5	0.79					
182929	ATU044 869	ATL8C4 8775:9 94..64 6	GENSCA N							ATL8C4 8775:9 94..64 6	0.79					
182930	ATU044 870	ATL8C4 2543:1 078..9 13	GENSCA N							ATL8C4 2543:1 078..9 13	0.79					
182931	ATU044 871	ATL8C4 2535:1	GENSCA N							ATL8C4 2535:1	0.79					

182975	ATU044 915	ATL8C2 6615:5 4..223	GENSCA N							0.79						
182976	ATU044 916	ATL8C4 6563:3 734..3 624	GENSCA N							0.79						
182977	ATU044 917	ATL8C3 7087:8 3..134	GENSCA N							0.79						
182978	ATU044 918	ATL8S1 0955:4 69..26	GENSCA N							0.79						
182979	ATU044 919	ATL8C1 1087:6 2..593	GENSCA N							0.79						
182980	ATU044 920	ATL8C5 281:15 08..73 6	GENSCA N							0.79						
182981	ATU044 921	ATL8S7 127:20 8..281	GENSCA N							0.79						
182982	ATU044 922	ATL8S4 757:26 4..528	GENSCA N							0.79						
182983	ATU044 923	ATL8S1 0933:5 69..58	GENSCA N							0.79						
182984	ATU044 924	ATL8S2 9317:4 85..22 6	GENSCA N							0.79						
182985	ATU044 925	ATL8C3 1427:7 ..426	GENSCA N							0.79						
182986	ATU044 926	ATL8C4 9884:8 804..4 322	GENSCA N							0.79, 0.85						

182987	ATU044 927	ATL8C3 0825:2 277..1 480	GENSCA N							ATL8C4 9884:8 804..6 319	0.79					
182988	ATU044 928	ATL8C4 6826:3 71..17	GENSCA N							ATL8C4 6826:3 71..17	0.79					
182989	ATU044 929	ATL8C4 3901:7 7..931	GENSCA N							ATL8C4 3901:7 7..931	0.79					
182990	ATU044 930	ATL8C2 7755:7 60..85	GENSCA N							ATL8C2 7755:7 60..85	0.79					
182991	ATU044 931	ATL8C1 8595:9 ..1490	GENSCA N							ATL8C1 8595:9 ..1490	0.79					
182992	ATU044 932	ATL8S8 103:45 6..41	GENSCA N							ATL8S8 103:45 6..41	0.79					
182993	ATU044 933	ATL8C2 1758:1 097..9 46	GENSCA N							ATL8C2 1758:1 097..9 46	0.79					
182994	ATU044 934	ATL8S7 322:15 3..573	GENSCA N							ATL8S7 322:15 3..573	0.79					
182995	ATU044 935	ATL8C3 4212:1 2..593	GENSCA N							ATL8C3 4212:1 2..593	0.79					
182996	ATU044 936	ATL8S2 7356:3 98..51 8	GENSCA N							ATL8S2 7356:3 98..51 8	0.79					
182997	ATU044 937	ATL8S2 4852:6 2..113	GENSCA N							ATL8S2 4852:6 2..113	0.79					

182998	ATU044 938	ATL8C2 1845:3 22..86 3	GENSCA N							ATL8C2 1845:3 22..86 3	0.79					
182999	ATU044 939	ATL8C1 8694:3 69..93	GENSCA N							ATL8C1 8694:3 69..93	0.79					
183000	ATU044 940	ATL8C4 7078:2 67..23 0	GENSCA N							ATL8C4 7078:2 67..23 0	0.79					
183001	ATU044 941	ATL8S1 5266:4 09..32 5	GENSCA N							ATL8S1 5266:4 09..32 5	0.79					
183002	ATU044 942	ATL8C3 0360:3 46..40 5	GENSCA N							ATL8C3 0360:3 46..40 5	0.79					
183003	ATU044 943	ATL8C4 1303:4 96..15 9	GENSCA N							ATL8C4 1303:4 96..15 9	0.79					
183004	ATU044 944	ATL8C6 851:44 ..805	GENSCA N							ATL8C6 851:44 ..805	0.79					
183005	ATU044 945	ATL8S1 2540:3 5..358	GENSCA N							ATL8S1 2540:3 5..358	0.79					
183006	ATU044 946	ATL8C4 7157:1 742..3 56	GENSCA N							ATL8C4 7157:1 742..3 56	0.79					
183007	ATU044 947	ATL8C3 787:41 0..189	GENSCA N							ATL8C3 787:41 0..189	0.79					
183008	ATU044 948	ATL8C4 1112:8 8..653	GENSCA N							ATL8C4 1112:8 8..653	0.79					
183009	ATU044	ATL8C3	GENSCA							ATL8C3	0.79					

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183099	ATU045 039	ATL8S5 723:62 ..669	GENSCA N							0.79	ATL8S5 723:62 ..669					
183100	ATU045 040	ATL8C1 2565:1 86..11 4	GENSCA N							0.79	ATL8C1 2565:1 86..11 4					
183101	ATU045 041	ATL8C1 0654:9 84..79	GENSCA N							0.79	ATL8C1 0654:9 84..79					
183102	ATU045 042	ATL8C2 4987:1 74..96 2	GENSCA N							0.79	ATL8C2 4987:1 74..96 2					
183103	ATU045 043	ATL8C1 9828:1 82..67 5	GENSCA N							0.79	ATL8C1 9828:1 82..67 5					
183104	ATU045 044	ATL8C4 9585:1 65..43	GENSCA N							0.79	ATL8C4 9585:1 65..43					
183105	ATU045 045	ATL8S2 0484:4 35..17 0	GENSCA N							0.79	ATL8S2 0484:4 35..17 0					
183106	ATU045 046	ATL8C4 9290:7 4..117 5	GENSCA N							0.79	ATL8C4 9290:7 4..117 5					
183107	ATU045 047	ATL8S8 359:17 ..494	GENSCA N							0.79	ATL8S8 359:17 ..494					
183108	ATU045 048	ATL8C4 4342:1 359..4 64	GENSCA N							0.79	ATL8C4 4342:1 359..4 64					
183109	ATU045 049	ATL8S2 053:27 2..29	GENSCA N							0.79	ATL8S2 053:27 2..29					
183110	ATU045	ATL8C3	GENSCA							0.79	ATL8C3					

183133	ATU045 073	ATL8C2 3586:1 004..4 06	GENSCA N						0.79	ATL8C2 3586:1 004..4 06					
183134	ATU045 074	ATL8C9 51:461 ..688	GENSCA N						0.79	ATL8C9 51:461 ..688					
183135	ATU045 075	ATL8S1 8636:2 38..62	GENSCA N						0.79	ATL8S1 8636:2 38..62					
183136	ATU045 076	ATL8S1 0259:9 5..241	GENSCA N						0.79	ATL8S1 0259:9 5..241					
183137	ATU045 077	ATL8S1 1720:1 09..54 4	GENSCA N						0.79	ATL8S1 1720:1 09..54 4					
183138	ATU045 078	ATL8C2 3687:4 24..50 9	GENSCA N						0.79	ATL8C2 3687:4 24..50 9					
183139	ATU045 079	ATL8S8 05:70. .458	GENSCA N						0.79	ATL8S8 05:70. .458					
183140	ATU045 080	ATL8S9 244:24 1..463	GENSCA N						0.79	ATL8S9 244:24 1..463					
183141	ATU045 081	ATL8C2 0356:5 63..70 5	GENSCA N						0.79	ATL8C2 0356:5 63..70 5					
183142	ATU045 082	ATL8S2 4517:4 09..26 7	GENSCA N						0.79	ATL8S2 4517:4 09..26 7					
183143	ATU045 083	ATL8S2 5346:2 71..23 3	GENSCA N						0.79	ATL8S2 5346:2 71..23 3					
183144	ATU045	ATL8C4	GENSCA						0.79	ATL8C4					

183166	ATU045 106	83 ATL8S1 8339:4 65..33 5	GENSCA N							0.79						
183167	ATU045 107	ATL8C3 3185:8 29..49	GENSCA N							0.79						
183168	ATU045 108	ATL8C9 151:35 9..675	GENSCA N							0.78						
183169	ATU045 109	ATL8C3 5782:6 3..190	GENSCA N							0.78						
183170	ATU045 110	ATL8S7 89:477 ..337	GENSCA N							0.78						
183171	ATU045 111	ATL8C4 1501:2 30..34 3	GENSCA N							0.78						
183172	ATU045 112	ATL8C1 5154:4 64..28 5	GENSCA N							0.78						
183173	ATU045 113	ATL8C4 6909:2 27..17	GENSCA N							0.78						
183174	ATU045 114	ATL8C4 6983:1 44..37 1	GENSCA N							0.78						
183175	ATU045 115	ATL8C1 5177:6 3..112 4	GENSCA N							0.78						
183176	ATU045 116	ATL8C6 537:83 ..160	GENSCA N							0.78						

183177	ATU045 117	ATL8C3 0366:7 66..93 2	GENSCA N						0.78	ATL8C3 0366:7 66..93 2						
183178	ATU045 118	ATL8S1 3210:1 30..46	GENSCA N						0.78	ATL8S1 3210:1 30..46						
183179	ATU045 119	ATL8S2 0801:2 65..20 8	GENSCA N						0.78	ATL8S2 0801:2 65..20 8						
183180	ATU045 120	ATL8C3 4216:1 85..96 1	GENSCA N						0.78	ATL8C3 4216:1 85..96 1						
183181	ATU045 121	ATL8C3 5771:5 21..14 51	GENSCA N						0.78	ATL8C3 5771:5 21..14 51						
183182	ATU045 122	ATL8C1 5067:7 34..10 0	GENSCA N						0.78	ATL8C1 5067:7 34..10 0						
183183	ATU045 123	ATL8S2 2328:4 09..55	GENSCA N						0.78	ATL8S2 2328:4 09..55						
183184	ATU045 124	ATL8C2 7593:3 99..37 57	GENSCA N						0.78	ATL8C2 7593:3 99..37 57						
183185	ATU045 125	ATL8C3 9619:3 401..2 724	GENSCA N						0.78	ATL8C3 9619:3 401..2 724						
183186	ATU045 126	ATL8S2 0174:3 76..71	GENSCA N						0.78	ATL8S2 0174:3 76..71						
183187	ATU045 127	ATL8S1 5689:2 66..99	GENSCA N						0.78	ATL8S1 5689:2 66..99						

183188	ATU045 128	ATL8S1 6689:2 39..29 6	GENSCA N						0.78	ATL8S1 6689:2 39..29 6						
183189	ATU045 129	ATL8S1 1580:6 6..22	GENSCA N						0.78	ATL8S1 1580:6 6..22						
183190	ATU045 130	ATL8C9 284:57 ..1974	GENSCA N						0.78	ATL8C9 284:57 ..1974						
183191	ATU045 131	ATL8C4 4560:1 669..2 27	GENSCA N						0.78	ATL8C4 4560:1 669..2 27						
183192	ATU045 132	ATL8C1 4354:1 699..1 780	GENSCA N						0.78	ATL8C1 4354:1 699..1 780						
183193	ATU045 133	ATL8C1 5271:2 218..1 27	GENSCA N						0.78	ATL8C1 5271:2 218..1 27						
183194	ATU045 134	ATL8C5 0041:3 35..15 5	GENSCA N						0.78	ATL8C5 0041:3 35..15 5						
183195	ATU045 135	ATL8C4 6806:1 672..2 17	GENSCA N						0.78	ATL8C4 6806:1 672..2 17						
183196	ATU045 136	ATL8C3 7192:1 248..2 243	GENSCA N						0.78	ATL8C3 7192:1 248..2 243						
183197	ATU045 137	ATL8C3 5742:1 860..1 30	GENSCA N						0.78	ATL8C3 5742:1 860..1 30						
183198	ATU045 138	ATL8C3 1829:2	GENSCA N						0.78	ATL8C3 1829:2						

183199	ATU045 139	29..9 ATL8C3 7441:1 211..1 07	GENSCA N				29..9 ATL8C3 7441:1 211..1 07	0.78					
183200	ATU045 140	ATL8C4 6760:6 056..4 5	GENSCA N				ATL8C4 6760:6 056..4 5	0.78					
183201	ATU045 141	ATL8C2 8244:5 03..89 1	GENSCA N				ATL8C2 8244:5 03..89 1	0.78					
183202	ATU045 142	ATL8C4 6932:2 83..33 9	GENSCA N				ATL8C4 6932:2 83..33 9	0.78					
183203	ATU045 143	ATL8C4 1671:8 84..19 8	GENSCA N				ATL8C4 1671:8 84..19 8	0.78					
183204	ATU045 144	ATL8C2 7081:1 323..2 5	GENSCA N				ATL8C2 7081:1 323..2 5	0.78					
183205	ATU045 145	ATL8C5 588:56 6..42	GENSCA N				ATL8C5 588:56 6..42	0.78					
183206	ATU045 146	ATL8C4 17:953 ..2447	GENSCA N				ATL8C4 17:953 ..2447	0.78					
183207	ATU045 147	ATL8S8 097:38 8..34	GENSCA N				ATL8S8 097:38 8..34	0.78					
183208	ATU045 148	ATL8C1 1818:1 959..4 97	GENSCA N				ATL8C1 1818:1 959..4 97	0.78					
183209	ATU045 149	ATL8C4 8069:7	GENSCA N				ATL8C4 8069:7	0.78					

183221	ATU045 161	70..11 4	GENSCA N					70..11 4	0.78											
183222	ATU045 162	ATL8S9 487:47 2..237	GENSCA N					ATL8S9 487:47 2..237	0.78											
183223	ATU045 163	ATL8C2 7895:1 79..40 9	GENSCA N					ATL8C2 7895:1 79..40 9	0.78											
183224	ATU045 164	ATL8C4 0098:9 99..90 6	GENSCA N					ATL8C4 0098:9 99..90 6	0.78											
183225	ATU045 165	ATL8C4 4755:4 40..34 1	GENSCA N					ATL8C4 4755:4 40..34 1	0.78											
183226	ATU045 166	ATL8C3 8769:6 43..86 5	GENSCA N					ATL8C3 8769:6 43..86 5	0.78											
183227	ATU045 167	ATL8C1 5569:1 926..2 43	GENSCA N					ATL8C1 5569:1 926..2 43	0.78											
183228	ATU045 168	ATL8S1 8479:5 7..161	GENSCA N					ATL8S1 8479:5 7..161	0.78											
183229	ATU045 169	ATL8C4 6657:6 50..12 97	GENSCA N					ATL8C4 6657:6 50..12 97	0.78											
183230	ATU045 170	ATL8C6 603:51 2..70	GENSCA N					ATL8C6 603:51 2..70	0.78											
183231	ATU045 171	ATL8S1 942:52 7..320	GENSCA N					ATL8S1 942:52 7..320	0.78											
183232	ATU045 172	ATL8S9 07:67.	GENSCA N					ATL8S9 07:67.	0.78											

183243	ATU045 183	ATL8S1 5637:9 0..381	GENSCA N							0.78	ATL8S1 5637:9 0..381						
183244	ATU045 184	ATL8C4 0361:7 7..408	GENSCA N							0.78	ATL8C4 0361:7 7..408						
183245	ATU045 185	ATL8C9 878:18 2..803	GENSCA N							0.78	ATL8C9 878:18 2..803						
183246	ATU045 186	ATL8S8 539:39 1..550	GENSCA N							0.78	ATL8S8 539:39 1..550						
183247	ATU045 187	ATL8C4 3343:1 869..1 737	GENSCA N							0.78	ATL8C4 3343:1 869..1 737						
183248	ATU045 188	ATL8S1 6994:2 72..35 9	GENSCA N							0.78	ATL8S1 6994:2 72..35 9						
183249	ATU045 189	ATL8C3 8133:1 205..1 613	GENSCA N							0.78	ATL8C3 8133:1 205..1 613						
183250	ATU045 190	ATL8S1 9635:1 04..44 5	GENSCA N							0.78	ATL8S1 9635:1 04..44 5						
183251	ATU045 191	ATL8S2 8658:5 53..55	GENSCA N							0.78	ATL8S2 8658:5 53..55						
183252	ATU045 192	ATL8C2 1487:6 8..500	GENSCA N							0.78	ATL8C2 1487:6 8..500						
183253	ATU045 193	ATL8S2 1444:5 36..30	GENSCA N							0.78	ATL8S2 1444:5 36..30						
183254	ATU045 194	ATL8C3 9636:8 36..78	GENSCA N							0.78	ATL8C3 9636:8 36..78						

183266	ATU045 206	ATL8C7 859:44 1..553	GENSCA N							ATL8C7 859:44 1..553	0.78					
183267	ATU045 207	ATL8C1 3033:6 828..3 953	GENSCA N							ATL8C1 3033:6 828..3 953	0.78					
183268	ATU045 208	ATL8C4 6429:2 16..63	GENSCA N							ATL8C4 6429:2 16..63	0.78					
183269	ATU045 209	ATL8C3 0744:6 8..413	GENSCA N							ATL8C3 0744:6 8..413	0.78					
183270	ATU045 210	ATL8C3 4422:3 63..44 3	GENSCA N							ATL8C3 4422:3 63..44 3	0.78					
183271	ATU045 211	ATL8S2 6154:1 54..64	GENSCA N							ATL8S2 6154:1 54..64	0.78					
183272	ATU045 212	ATL8S2 9448:5 15..11 5	GENSCA N							ATL8S2 9448:5 15..11 5	0.78					
183273	ATU045 213	ATL8C6 721:49 4..139	GENSCA N							ATL8C6 721:49 4..139	0.78					
183274	ATU045 214	ATL8C1 5849:1 218..1 143	GENSCA N							ATL8C1 5849:1 218..1 143	0.78					
183275	ATU045 215	ATL8C4 9178:6 4..891	GENSCA N							ATL8C4 9178:6 4..891	0.78					
183276	ATU045 216	ATL8S1 8447:4 11..31 2	GENSCA N							ATL8S1 8447:4 11..31 2	0.78					
183277	ATU045 217	ATL8C1 0297:5	GENSCA N							ATL8C1 0297:5	0.78					

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183311	ATU045 251	ATL8C1 1022:5 6..186 2	GENSCA N					ATL8C1 1022:5 6..186 2	0.78					
183312	ATU045 252	ATL8S1 7238:4 23..35 9	GENSCA N					ATL8S1 7238:4 23..35 9	0.78					
183313	ATU045 253	ATL8C4 223:36 16..23 08	GENSCA N					ATL8C4 223:36 16..23 08	0.78					
183314	ATU045 254	ATL8C2 9663:1 123..5 77	GENSCA N					ATL8C2 9663:1 123..5 77	0.78					
183315	ATU045 255	ATL8C3 9669:1 872..1 82	GENSCA N					ATL8C3 9669:1 872..1 82	0.78					
183316	ATU045 256	ATL8C1 8533:2 57..81	GENSCA N					ATL8C1 8533:2 57..81	0.78					
183317	ATU045 257	ATL8S6 857:79 ..285	GENSCA N					ATL8S6 857:79 ..285	0.78					
183318	ATU045 258	ATL8S1 8960:5 25..94	GENSCA N					ATL8S1 8960:5 25..94	0.78					
183319	ATU045 259	ATL8C3 1432:7 47..25	GENSCA N					ATL8C3 1432:7 47..25	0.78					
183320	ATU045 260	ATL8C2 7395:4 86..13 83	GENSCA N					ATL8C2 7395:4 86..13 83	0.78					
183321	ATU045 261	ATL8C2 6912:1 129..1 048	GENSCA N					ATL8C2 6912:1 129..1 048	0.78					

183322	ATU045 262	ATL8C1 1631:1 14..68 4	GENSCA N							0.78	ATL8C1 1631:1 14..68 4					
183323	ATU045 263	ATL8C2 8289:5 14..60	GENSCA N							0.78	ATL8C2 8289:5 14..60					
183324	ATU045 264	ATL8S9 439:63 ..414	GENSCA N							0.78	ATL8S9 439:63 ..414					
183325	ATU045 265	ATL8S2 4317:2 55..67 4	GENSCA N							0.78	ATL8S2 4317:2 55..67 4					
183326	ATU045 266	ATL8C1 6218:4 33..76 6	GENSCA N							0.78	ATL8C1 6218:4 33..76 6					
183327	ATU045 267	ATL8S2 5621:2 93..39 3	GENSCA N							0.78	ATL8S2 5621:2 93..39 3					
183328	ATU045 268	ATL8C2 8032:1 276..2 0	GENSCA N							0.78	ATL8C2 8032:1 276..2 0					
183329	ATU045 269	ATL8C3 3038:4 06..51 0	GENSCA N							0.78	ATL8C3 3038:4 06..51 0					
183330	ATU045 270	ATL8C2 9632:1 575..1 334	GENSCA N							0.78	ATL8C2 9632:1 575..1 334					
183331	ATU045 271	ATL8S4 86:7.. 365	GENSCA N							0.78	ATL8S4 86:7.. 365					
183332	ATU045 272	ATL8C2 1218:2 602..1	GENSCA N							0.78	ATL8C2 1218:2 602..1					

183333	ATU045 273	507 ATL8C1 6238:1 57..10 92	GENSCA N						507 ATL8C1 6238:1 57..10 92	0.78						
183334	ATU045 274	ATL8C3 1441:1 301..1 08	GENSCA N						ATL8C3 1441:1 301..1 08	0.78						
183335	ATU045 275	ATL8S4 877:34 3..212	GENSCA N						ATL8S4 877:34 3..212	0.78						
183336	ATU045 276	ATL8C2 2432:1 750..3 8	GENSCA N						ATL8C2 2432:1 750..3 8	0.78						
183337	ATU045 277	ATL8C2 7371:3 92..30 55	GENSCA N						ATL8C2 7371:3 92..30 55	0.78						
183338	ATU045 278	ATL8S9 378:37 3..61	GENSCA N						ATL8S9 378:37 3..61	0.78						
183339	ATU045 279	ATL8S2 209:39 1..467	GENSCA N						ATL8S2 209:39 1..467	0.78						
183340	ATU045 280	ATL8C3 6324:1 388..6 09	GENSCA N						ATL8C3 6324:1 388..6 09	0.78						
183341	ATU045 281	ATL8S2 5627:4 91..14 2	GENSCA N						ATL8S2 5627:4 91..14 2	0.78						
183342	ATU045 282	ATL8C3 5463:8 89..42	GENSCA N						ATL8C3 5463:8 89..42	0.78						
183343	ATU045 283	ATL8C3 031:74 ..1396	GENSCA N						ATL8C3 031:74 ..1396	0.78						

183344	ATU045 284	ATL8C4 7536:1 564..1 354	GENSCA N							0.78	ATL8C4 7536:1 564..1 354						
183345	ATU045 285	ATL8S2 8503:2 18..46 4	GENSCA N							0.78	ATL8S2 8503:2 18..46 4						
183346	ATU045 286	ATL8C2 870:34 ..699	GENSCA N							0.78	ATL8C2 870:34 ..699						
183347	ATU045 287	ATL8C3 6293:1 488..1 354	GENSCA N							0.78	ATL8C3 6293:1 488..1 354						
183348	ATU045 288	ATL8C1 022:64 8..253	GENSCA N							0.78	ATL8C1 022:64 8..253						
183349	ATU045 289	ATL8C4 0786:9 4..426	GENSCA N							0.78	ATL8C4 0786:9 4..426						
183350	ATU045 290	ATL8C8 56:209 4..766	GENSCA N							0.78	ATL8C8 56:209 4..766						
183351	ATU045 291	ATL8C2 2920:2 3..130	GENSCA N							0.78	ATL8C2 2920:2 3..130						
183352	ATU045 292	ATL8S2 9551:4 50..34 3	GENSCA N							0.78	ATL8S2 9551:4 50..34 3						
183353	ATU045 293	ATL8C2 1155:1 74..25 5	GENSCA N							0.78	ATL8C2 1155:1 74..25 5						
183354	ATU045 294	ATL8C2 5178:8 84..22	GENSCA N							0.78	ATL8C2 5178:8 84..22						
183355	ATU045 295	ATL8C2 2346:1	GENSCA N							0.78	ATL8C2 2346:1						

183356	ATU045 296	32..61 ATL8S6 776:53 0..2	GENSCA N							32..61 ATL8S6 776:53 0..2	0.78					
183357	ATU045 297	ATL8C4 6:397. .540	GENSCA N							ATL8C4 6:397. .540	0.78					
183358	ATU045 298	ATL8C3 9959:1 48..42 3	GENSCA N							ATL8C3 9959:1 48..42 3	0.78					
183359	ATU045 299	ATL8C4 9927:8 4..889	GENSCA N							ATL8C4 9927:8 4..889	0.78					
183360	ATU045 300	ATL8C3 4584:7 12..78	GENSCA N							ATL8C3 4584:7 12..78	0.78					
183361	ATU045 301	ATL8S1 1241:7 2..596	GENSCA N							ATL8S1 1241:7 2..596	0.78					
183362	ATU045 302	ATL8S1 5498:2 65..77	GENSCA N							ATL8S1 5498:2 65..77	0.78					
183363	ATU045 303	ATL8S1 896:14 8..363	GENSCA N							ATL8S1 896:14 8..363	0.78					
183364	ATU045 304	ATL8C1 6433:1 280..1 944	GENSCA N							ATL8C1 6433:1 280..1 944	0.78					
183365	ATU045 305	ATL8C3 3087:6 16..11 32	GENSCA N							ATL8C3 3087:6 16..11 32	0.78					
183366	ATU045 306	ATL8C3 4599:1 888..9 80	GENSCA N							ATL8C3 4599:1 888..9 80	0.78					
183367	ATU045	ATL8C3	GENSCA							ATL8C3	0.78					

183389	ATU045 329	ATL8C3 2078:1 04..11 45	GENSCA N						ATL8C3 2078:1 04..11 45	0.78						
183390	ATU045 330	ATL8C1 9125:5 77..40 9	GENSCA N						ATL8C1 9125:5 77..40 9	0.78						
183391	ATU045 331	ATL8S2 2885:3 57..42 0	GENSCA N						ATL8S2 2885:3 57..42 0	0.78						
183392	ATU045 332	ATL8S1 8265:3 66..22 3	GENSCA N						ATL8S1 8265:3 66..22 3	0.78						
183393	ATU045 333	ATL8C1 9179:8 19..26 7	GENSCA N						ATL8C1 9179:8 19..26 7	0.78						
183394	ATU045 334	ATL8S9 711:30 3..439	GENSCA N						ATL8S9 711:30 3..439	0.78						
183395	ATU045 335	ATL8C9 267:66 1..507	GENSCA N						ATL8C9 267:66 1..507	0.78						
183396	ATU045 336	ATL8S2 0489:5 3..453	GENSCA N						ATL8S2 0489:5 3..453	0.78						
183397	ATU045 337	ATL8S1 0639:2 69..72	GENSCA N						ATL8S1 0639:2 69..72	0.78						
183398	ATU045 338	ATL8S2 7835:4 5..115	GENSCA N						ATL8S2 7835:4 5..115	0.78						
183399	ATU045 339	ATL8C3 17:123 ..464	GENSCA N						ATL8C3 17:123 ..464	0.78						
183400	ATU045 340	ATL8C2 9435:3	GENSCA N						ATL8C2 9435:3	0.78						

183401	ATU045 341	01..10 4	GENSCA N						01..10 4											
		ATL8C2 729:33 0..233							ATL8C2 729:33 0..233	0.78										
183402	ATU045 342	ATL8C3 3513:5 61..52	GENSCA N						ATL8C3 3513:5 61..52	0.78										
183403	ATU045 343	ATL8C2 7653:4 7..394	GENSCA N						ATL8C2 7653:4 7..394	0.78										
183404	ATU045 344	ATL8C3 5230:2 47..45 0	GENSCA N						ATL8C3 5230:2 47..45 0	0.78										
183405	ATU045 345	ATL8S2 5846:2 01..19 8	GENSCA N						ATL8S2 5846:2 01..19 8	0.78										
183406	ATU045 346	ATL8C4 4210:6 ..306	GENSCA N						ATL8C4 4210:6 ..306	0.78										
183407	ATU045 347	ATL8C2 2099:7 1..390	GENSCA N						ATL8C2 2099:7 1..390	0.78										
183408	ATU045 348	ATL8C4 7279:5 07..10 37	GENSCA N						ATL8C4 7279:5 07..10 37	0.78										
183409	ATU045 349	ATL8C3 7721:1 34..98 9	GENSCA N						ATL8C3 7721:1 34..98 9	0.78										
183410	ATU045 350	ATL8S2 0701:3 27..20 9	GENSCA N						ATL8S2 0701:3 27..20 9	0.78										
183411	ATU045 351	ATL8S2 9800:5 5..417	GENSCA N						ATL8S2 9800:5 5..417	0.78										

183412	ATU045 352	ATL8S1 3573:3 69..21 6	GENSCA N						0.78	ATL8S1 3573:3 69..21 6							
183413	ATU045 353	ATL8S2 901:72 ..433	GENSCA N						0.78	ATL8S2 901:72 ..433							
183414	ATU045 354	ATL8C3 167:83 ..1169	GENSCA N						0.78	ATL8C3 167:83 ..1169							
183415	ATU045 355	ATL8C2 9887:9 35..87 4	GENSCA N						0.78	ATL8C2 9887:9 35..87 4							
183416	ATU045 356	ATL8C1 251:25 3..533	GENSCA N						0.78	ATL8C1 251:25 3..533							
183417	ATU045 357	ATL8C3 0052:8 9..454	GENSCA N						0.78	ATL8C3 0052:8 9..454							
183418	ATU045 358	ATL8C4 2912:2 283..2 106	GENSCA N						0.78	ATL8C4 2912:2 283..2 106							
183419	ATU045 359	ATL8S1 2187:8 0..367	GENSCA N						0.78	ATL8S1 2187:8 0..367							
183420	ATU045 360	ATL8C4 2917:2 74..42 8	GENSCA N						0.78	ATL8C4 2917:2 74..42 8							
183421	ATU045 361	ATL8C3 604:10 4..498	GENSCA N						0.78	ATL8C3 604:10 4..498							
183422	ATU045 362	ATL8C4 9830:5 04..32 3	GENSCA N						0.78	ATL8C4 9830:5 04..32 3							
183423	ATU045 363	ATL8C4 7191:3	GENSCA N						0.78	ATL8C4 7191:3							

183424	ATU045 364	66..56 6	GENSCA N						66..56 6	0.78							
183425	ATU045 365	ATL8S2 0448:7 5..348	GENSCA N						ATL8S2 0448:7 5..348	0.78							
183426	ATU045 366	ATL8C1 952:39 8..161	GENSCA N						ATL8C1 952:39 8..161	0.78							
183427	ATU045 367	ATL8S1 5368:2 46..49	GENSCA N						ATL8S1 5368:2 46..49	0.78							
183428	ATU045 368	ATL8C2 0788:1 89..10 08	GENSCA N						ATL8C2 0788:1 89..10 08	0.78							
183429	ATU045 369	ATL8C7 108:22 09..13 2	GENSCA N						ATL8C7 108:22 09..13 2	0.78							
183430	ATU045 370	ATL8S5 498:10 8..232	GENSCA N						ATL8S5 498:10 8..232	0.78							
183431	ATU045 371	ATL8C7 119:24 4..656	GENSCA N						ATL8C7 119:24 4..656	0.78							
183432	ATU045 372	ATL8C1 4130:5 88..41 7	GENSCA N						ATL8C1 4130:5 88..41 7	0.78							
183433	ATU045 373	ATL8S1 9809:3 43..40	GENSCA N						ATL8S1 9809:3 43..40	0.78							
183434	ATU045 374	ATL8S8 700:11 9..318	GENSCA N						ATL8S8 700:11 9..318	0.78							
183435	ATU045	ATL8S2 2648:5 18..28	GENSCA N						ATL8S2 2648:5 18..28	0.78							
	ATU045	ATL8C3	GENSCA						ATL8C3	0.78							

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183469	ATU045 409	ATL8C2 5862:2 123..7 5	GENSCA N							ATL8C2 5862:2 123..7 5	0.78					
183470	ATU045 410	ATL8C3 8248:7 14..52	GENSCA N							ATL8C3 8248:7 14..52	0.78					
183471	ATU045 411	ATL8C4 9412:1 09..54 7	GENSCA N							ATL8C4 9412:1 09..54 7	0.78					
183472	ATU045 412	ATL8C2 2855:6 13..71 8	GENSCA N							ATL8C2 2855:6 13..71 8	0.78					
183473	ATU045 413	ATL8C1 3391:4 4..325	GENSCA N							ATL8C1 3391:4 4..325	0.78					
183474	ATU045 414	ATL8C6 455:64 7..319	GENSCA N							ATL8C6 455:64 7..319	0.78					
183475	ATU045 415	ATL8C2 1965:7 63..51 8	GENSCA N							ATL8C2 1965:7 63..51 8	0.78					
183476	ATU045 416	ATL8S1 8964:2 6..420	GENSCA N							ATL8S1 8964:2 6..420	0.78					
183477	ATU045 417	ATL8C1 7350:2 71..57 3	GENSCA N							ATL8C1 7350:2 71..57 3	0.78					
183478	ATU045 418	ATL8C2 3464:2 20..59 2	GENSCA N							ATL8C2 3464:2 20..59 2	0.78					
183479	ATU045 419	ATL8S2 6762:7 1..303	GENSCA N							ATL8S2 6762:7 1..303	0.78					
183480	ATU045	ATL8S2	GENSCA							ATL8S2	0.78					

183503	ATU045 443	ATL8C3 4160:4 58..58 5	GENSCA N							ATL8C3 4160:4 58..58 5	0.78					
183504	ATU045 444	ATL8S1 1704:4 38..16 7	GENSCA N							ATL8S1 1704:4 38..16 7	0.78					
183505	ATU045 445	ATL8C4 8612:1 464..1 140	GENSCA N							ATL8C4 8612:1 464..1 140	0.78					
183506	ATU045 446	ATL8C4 3974:6 6..503	GENSCA N							ATL8C4 3974:6 6..503	0.78					
183507	ATU045 447	ATL8C3 9804:4 66..20 9	GENSCA N							ATL8C3 9804:4 66..20 9	0.78					
183508	ATU045 448	ATL8S1 3254:3 77..23 6	GENSCA N							ATL8S1 3254:3 77..23 6	0.78					
183509	ATU045 449	ATL8C1 0692:5 89..67 5	GENSCA N							ATL8C1 0692:5 89..67 5	0.78					
183510	ATU045 450	ATL8C3 825:16 ..263	GENSCA N							ATL8C3 825:16 ..263	0.78					
183511	ATU045 451	ATL8C4 3773:1 328..1 117	GENSCA N							ATL8C4 3773:1 328..1 117	0.78					
183512	ATU045 452	ATL8C2 0408:3 42..61 4	GENSCA N							ATL8C2 0408:3 42..61 4	0.78					
183513	ATU045 453	ATL8C4 7004:4	GENSCA N							ATL8C4 7004:4	0.78					

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183547	ATU045 487	ATL8S3 026:48 0..30	GENSCA N							ATL8S3 026:48 0..30	0.77					
183548	ATU045 488	ATL8C3 2910:8 7..205 7	GENSCA N							ATL8C3 2910:8 7..205 7	0.77					
183549	ATU045 489	ATL8S1 4445:8 0..148	GENSCA N							ATL8S1 4445:8 0..148	0.77					
183550	ATU045 490	ATL8S1 4441:2 32..16 9	GENSCA N							ATL8S1 4441:2 32..16 9	0.77					
183551	ATU045 491	ATL8S3 0300:4 16..9	GENSCA N							ATL8S3 0300:4 16..9	0.77					
183552	ATU045 492	ATL8C2 1570:3 89..46 0	GENSCA N							ATL8C2 1570:3 89..46 0	0.77					
183553	ATU045 493	ATL8C1 4470:6 154..3 557	GENSCA N							ATL8C1 4470:6 154..3 557	0.77					
183554	ATU045 494	ATL8C3 7821:1 944..1 397	GENSCA N							ATL8C3 7821:1 944..1 397	0.77					
183555	ATU045 495	ATL8S2 6186:5 5..381	GENSCA N							ATL8S2 6186:5 5..381	0.77					
183556	ATU045 496	ATL8C1 108:10 86..52 1	GENSCA N							ATL8C1 108:10 86..52 1	0.77					
183557	ATU045 497	ATL8C1 5692:5 27..47 6	GENSCA N							ATL8C1 5692:5 27..47 6	0.77					

183558	ATU045 498	ATL8C3 6504:2 14..60	GENSCA N							ATL8C3 6504:2 14..60	0.77					
183559	ATU045 499	ATL8S2 1195:2 99..39 8	GENSCA N							ATL8S2 1195:2 99..39 8	0.77					
183560	ATU045 500	ATL8C4 6566:1 418..7 69	GENSCA N							ATL8C4 6566:1 418..7 69	0.77					
183561	ATU045 501	ATL8S7 065:47 4..284	GENSCA N							ATL8S7 065:47 4..284	0.77					
183562	ATU045 502	ATL8C1 5717:8 5..435	GENSCA N							ATL8C1 5717:8 5..435	0.77					
183563	ATU045 503	ATL8C3 4387:1 230..6 75	GENSCA N							ATL8C3 4387:1 230..6 75	0.77					
183564	ATU045 504	ATL8C7 874:11 27..53 4	GENSCA N							ATL8C7 874:11 27..53 4	0.77					
183565	ATU045 505	ATL8C2 3834:5 167..4 363	GENSCA N							ATL8C2 3834:5 167..4 363	0.77					
183566	ATU045 506	ATL8S2 8438:1 21..41 9	GENSCA N							ATL8S2 8438:1 21..41 9	0.77					
183567	ATU045 507	ATL8C1 5769:6 98..23	GENSCA N							ATL8C1 5769:6 98..23	0.77					
183568	ATU045 508	ATL8S1 4245:7 0..384	GENSCA N							ATL8S1 4245:7 0..384	0.77					
183569	ATU045	ATL8C2	GENSCA							ATL8C2	0.77					

183603	ATU045 543	03 ATL8C7 799:17 06..88 3	GENSCA N							03 ATL8C7 799:17 06..88 3	0.77						
183604	ATU045 544	ATL8S1 6:476. .55	GENSCA N							ATL8S1 6:476. .55	0.77						
183605	ATU045 545	ATL8C3 4508:9 24..16	GENSCA N							ATL8C3 4508:9 24..16	0.77						
183606	ATU045 546	ATL8C2 3969:2 11..15 42	GENSCA N							ATL8C2 3969:2 11..15 42	0.77						
183607	ATU045 547	ATL8C9 377:31 9..635	GENSCA N							ATL8C9 377:31 9..635	0.77						
183608	ATU045 548	ATL8S1 3873:2 5..73	GENSCA N							ATL8S1 3873:2 5..73	0.77						
183609	ATU045 549	ATL8C1 6358:7 14..53 4	GENSCA N							ATL8C1 6358:7 14..53 4	0.77						
183610	ATU045 550	ATL8C4 6054:1 205..1 510	GENSCA N							ATL8C4 6054:1 205..1 510	0.77						
183611	ATU045 551	ATL8S3 0993:4 87..15 0	GENSCA N							ATL8S3 0993:4 87..15 0	0.77						
183612	ATU045 552	ATL8S1 3815:3 81..50 6	GENSCA N							ATL8S1 3815:3 81..50 6	0.77						
183613	ATU045 553	ATL8C7 726:82 0..134	GENSCA N							ATL8C7 726:82 0..134	0.77						

183614	ATU045 554	ATL8C1 1294:2 230..1 742	GENSCA N						ATL8C1 1294:2 230..1 742	0.77						
183615	ATU045 555	ATL8S1 9961:1 64..26 2	GENSCA N						ATL8S1 9961:1 64..26 2	0.77						
183616	ATU045 556	ATL8C2 9280:8 22..21 9	GENSCA N						ATL8C2 9280:8 22..21 9	0.77						
183617	ATU045 557	ATL8S1 8581:7 1..411	GENSCA N						ATL8S1 8581:7 1..411	0.77						
183618	ATU045 558	ATL8S2 9625:1 28..36	GENSCA N						ATL8S2 9625:1 28..36	0.77						
183619	ATU045 559	ATL8S1 1269:1 07..49	GENSCA N						ATL8S1 1269:1 07..49	0.77						
183620	ATU045 560	ATL8C1 6515:9 65..80	GENSCA N						ATL8C1 6515:9 65..80	0.77						
183621	ATU045 561	ATL8S2 7292:2 17..17 2	GENSCA N						ATL8S2 7292:2 17..17 2	0.77						
183622	ATU045 562	ATL8S9 002:42 7..518	GENSCA N						ATL8S9 002:42 7..518	0.77						
183623	ATU045 563	ATL8S1 4835:4 5..237	GENSCA N						ATL8S1 4835:4 5..237	0.77						
183624	ATU045 564	ATL8C3 617:45 4..743	GENSCA N						ATL8C3 617:45 4..743	0.77						
183625	ATU045 565	ATL8C2 0909:4 9..244	GENSCA N						ATL8C2 0909:4 9..244	0.77						

183626	ATU045 566	ATL8S1 5725:4 37..32 3	GENSCA N							ATL8S1 5725:4 37..32 3	0.77					
183627	ATU045 567	ATL8S6 583:18 8..549	GENSCA N							ATL8S6 583:18 8..549	0.77					
183628	ATU045 568	ATL8S2 3217:2 76..13 0	GENSCA N							ATL8S2 3217:2 76..13 0	0.77					
183629	ATU045 569	ATL8C3 4647:7 9..779	GENSCA N							ATL8C3 4647:7 9..779	0.77					
183630	ATU045 570	ATL8C3 2037:1 583..1 23	GENSCA N							ATL8C3 2037:1 583..1 23	0.77					
183631	ATU045 571	ATL8S2 7250:1 49..20 2	GENSCA N							ATL8S2 7250:1 49..20 2	0.77					
183632	ATU045 572	ATL8C1 6703:3 31..17 7	GENSCA N							ATL8C1 6703:3 31..17 7	0.77					
183633	ATU045 573	ATL8C3 6883:4 39..32	GENSCA N							ATL8C3 6883:4 39..32	0.77					
183634	ATU045 574	ATL8S2 0111:5 82..43 7	GENSCA N							ATL8S2 0111:5 82..43 7	0.77					
183635	ATU045 575	ATL8C2 0863:5 32..46 3	GENSCA N							ATL8C2 0863:5 32..46 3	0.77					
183636	ATU045 576	ATL8S2 0231:2 72..43	GENSCA N							ATL8S2 0231:2 72..43	0.77					

183637	ATU045 577	ATL8C4 2852:2 98..37 6	GENSCA N							ATL8C4 2852:2 98..37 6	0.77					
183638	ATU045 578	ATL8C2 5692:7 91..19 6	GENSCA N							ATL8C2 5692:7 91..19 6	0.77					
183639	ATU045 579	ATL8S2 9776:8 0..445	GENSCA N							ATL8S2 9776:8 0..445	0.77					
183640	ATU045 580	ATL8C2 3761:3 42..85 6	GENSCA N							ATL8C2 3761:3 42..85 6	0.77					
183641	ATU045 581	ATL8C1 6875:2 67..43 7	GENSCA N							ATL8C1 6875:2 67..43 7	0.77					
183642	ATU045 582	ATL8C7 613:68 4..971	GENSCA N							ATL8C7 613:68 4..971	0.77					
183643	ATU045 583	ATL8C2 4816:1 917..4 040	GENSCA N							ATL8C2 4816:1 917..4 040	0.77					
183644	ATU045 584	ATL8S1 3549:4 8..434	GENSCA N							ATL8S1 3549:4 8..434	0.77					
183645	ATU045 585	ATL8C1 0457:1 33..40 7	GENSCA N							ATL8C1 0457:1 33..40 7	0.77					
183646	ATU045 586	ATL8C2 5793:1 648..1 162	GENSCA N							ATL8C2 5793:1 648..1 162	0.77					
183647	ATU045 587	ATL8S3 37:220 ..389	GENSCA N							ATL8S3 37:220 ..389	0.77					

183648	ATU045 588	ATL8C4 2944:6 7..109 7	GENSCA N						ATL8C4 2944:6 7..109 7	0.77					
183649	ATU045 589	ATL8C3 6034:3 53..56 2	GENSCA N						ATL8C3 6034:3 53..56 2	0.77					
183650	ATU045 590	ATL8C9 033:20 6..486	GENSCA N						ATL8C9 033:20 6..486	0.77					
183651	ATU045 591	ATL8C6 281:65 6..15	GENSCA N						ATL8C6 281:65 6..15	0.77					
183652	ATU045 592	ATL8C1 3201:6 51..10 28	GENSCA N						ATL8C1 3201:6 51..10 28	0.77					
183653	ATU045 593	ATL8C6 282:31 6..135	GENSCA N						ATL8C6 282:31 6..135	0.77					
183654	ATU045 594	ATL8C4 3053:8 2..219	GENSCA N						ATL8C4 3053:8 2..219	0.77					
183655	ATU045 595	ATL8C6 298:45 3..603	GENSCA N						ATL8C6 298:45 3..603	0.77					
183656	ATU045 596	ATL8C2 7230:7 48..76	GENSCA N						ATL8C2 7230:7 48..76	0.77					
183657	ATU045 597	ATL8C1 7064:5 86..17 32	GENSCA N						ATL8C1 7064:5 86..17 32	0.77					
183658	ATU045 598	ATL8S2 2008:3 15..11 7	GENSCA N						ATL8S2 2008:3 15..11 7	0.77					
183659	ATU045 599	ATL8C3 5975:5	GENSCA N						ATL8C3 5975:5	0.77					

183660	ATU045 600	90..51 9	GENSCA N							90..51 9							
		ATL8C6 387:26 6..337								ATL8C6 387:26 6..337	0.77						
183661	ATU045 601	ATL8S1 9406:4 55..81	GENSCA N							ATL8S1 9406:4 55..81	0.77						
183662	ATU045 602	ATL8C2 6509:6 66..83 5	GENSCA N							ATL8C2 6509:6 66..83 5	0.77						
183663	ATU045 603	ATL8C4 3235:4 63..80 5	GENSCA N							ATL8C4 3235:4 63..80 5	0.77						
183664	ATU045 604	ATL8C1 3295:6 ..927	GENSCA N							ATL8C1 3295:6 ..927	0.77						
183665	ATU045 605	ATL8S1 4717:7 7..503	GENSCA N							ATL8S1 4717:7 7..503	0.77						
183666	ATU045 606	ATL8S1 3402:5 35..17 2	GENSCA N							ATL8S1 3402:5 35..17 2	0.77						
183667	ATU045 607	ATL8C4 5412:1 62..28 8	GENSCA N							ATL8C4 5412:1 62..28 8	0.77						
183668	ATU045 608	ATL8C4 3290:1 432..8 9	GENSCA N							ATL8C4 3290:1 432..8 9	0.77						
183669	ATU045 609	ATL8C2 6530:4 15..17 26	GENSCA N							ATL8C2 6530:4 15..17 26	0.77						
183670	ATU045 610	ATL8C2 7199:2	GENSCA N							ATL8C2 7199:2	0.77						

183704	ATU045 644	ATL8C1 1460:5 33..30	GENSCA N							ATL8C1 1460:5 33..30	0.77					
183705	ATU045 645	ATL8C1 7747:4 25..42	GENSCA N							ATL8C1 7747:4 25..42	0.77					
183706	ATU045 646	ATL8C4 9327:5 13..11 93	GENSCA N							ATL8C4 9327:5 13..11 93	0.77					
183707	ATU045 647	ATL8C3 887:24 3..338	GENSCA N							ATL8C3 887:24 3..338	0.77					
183708	ATU045 648	ATL8C8 357:40 4..477	GENSCA N							ATL8C8 357:40 4..477	0.77					
183709	ATU045 649	ATL8S1 7869:3 00..19 9	GENSCA N							ATL8S1 7869:3 00..19 9	0.77					
183710	ATU045 650	ATL8C9 610:48 7..534	GENSCA N							ATL8C9 610:48 7..534	0.77					
183711	ATU045 651	ATL8C3 1932:1 02..13 04	GENSCA N							ATL8C3 1932:1 02..13 04	0.77					
183712	ATU045 652	ATL8C6 920:31 ..782	GENSCA N							ATL8C6 920:31 ..782	0.77					
183713	ATU045 653	ATL8S5 099:35 7..191	GENSCA N							ATL8S5 099:35 7..191	0.77					
183714	ATU045 654	ATL8C8 165:23 0..838	GENSCA N							ATL8C8 165:23 0..838	0.77					
183715	ATU045 655	ATL8C1 163:16 6..255	GENSCA N							ATL8C1 163:16 6..255	0.77					

183738	ATU045 678	ATL8C1 9122:6 1..177	GENSCA N						0.77	ATL8C1 9122:6 1..177						
183739	ATU045 679	ATL8C1 0642:4 88..9	GENSCA N						0.77	ATL8C1 0642:4 88..9						
183740	ATU045 680	ATL8C1 3831:2 21..58 0	GENSCA N						0.77	ATL8C1 3831:2 21..58 0						
183741	ATU045 681	ATL8S2 105:24 5..7	GENSCA N						0.77	ATL8S2 105:24 5..7						
183742	ATU045 682	ATL8S7 584:44 4..462	GENSCA N						0.77	ATL8S7 584:44 4..462						
183743	ATU045 683	ATL8C3 4049:7 90..35 2	GENSCA N						0.77	ATL8C3 4049:7 90..35 2						
183744	ATU045 684	ATL8C4 0413:1 30..86 6	GENSCA N						0.77	ATL8C4 0413:1 30..86 6						
183745	ATU045 685	ATL8S2 4421:3 65..11 2	GENSCA N						0.77	ATL8S2 4421:3 65..11 2						
183746	ATU045 686	ATL8C4 766:26 12..71 1	GENSCA N						0.77	ATL8C4 766:26 12..71 1						
183747	ATU045 687	ATL8C1 2695:1 054..1 155	GENSCA N						0.77	ATL8C1 2695:1 054..1 155						
183748	ATU045 688	ATL8S2 455:18 0..290	GENSCA N						0.77	ATL8S2 455:18 0..290						
183749	ATU045	ATL8C3	GENSCA						0.77	ATL8C3						

183772	ATU045 712	ATL8C3 9278:3 42..51 0	GENSCA N							ATL8C3 9278:3 42..51 0	0.77					
183773	ATU045 713	ATL8C2 9732:8 6..30	GENSCA N							ATL8C2 9732:8 6..30	0.77					
183774	ATU045 714	ATL8C1 2072:2 38..47 6	GENSCA N							ATL8C1 2072:2 38..47 6	0.77					
183775	ATU045 715	ATL8S1 9056:2 46..38 0	GENSCA N							ATL8S1 9056:2 46..38 0	0.77					
183776	ATU045 716	ATL8S9 621:27 5..127	GENSCA N							ATL8S9 621:27 5..127	0.77					
183777	ATU045 717	ATL8S1 0411:1 13..49 6	GENSCA N							ATL8S1 0411:1 13..49 6	0.77					
183778	ATU045 718	ATL8C2 6942:5 40..29 0	GENSCA N							ATL8C2 6942:5 40..29 0	0.77					
183779	ATU045 719	ATL8C3 7466:3 51..25 33	GENSCA N							ATL8C3 7466:3 51..25 33	0.77					
183780	ATU045 720	ATL8C3 3893:7 02..10 67	GENSCA N							ATL8C3 3893:7 02..10 67	0.77					
183781	ATU045 721	ATL8S2 8797:5 18..10 0	GENSCA N							ATL8S2 8797:5 18..10 0	0.77					
183782	ATU045 722	ATL8C3 549:10	GENSCA N							ATL8C3 549:10	0.77					

183828	ATU045 768	5..679 ATL8C4 9254:1 17..11 16	GENSCA N					5..679 ATL8C4 9254:1 17..11 16	0.77									
183829	ATU045 769	ATL8S2 8840:3 49..51 6	GENSCA N					ATL8S2 8840:3 49..51 6	0.77									
183830	ATU045 770	ATL8S2 6725:1 28..41 9	GENSCA N					ATL8S2 6725:1 28..41 9	0.77									
183831	ATU045 771	ATL8C1 8679:6 06..35	GENSCA N					ATL8C1 8679:6 06..35	0.77									
183832	ATU045 772	ATL8C3 5055:8 31..85	GENSCA N					ATL8C3 5055:8 31..85	0.77									
183833	ATU045 773	ATL8C1 2874:2 77..11 2	GENSCA N					ATL8C1 2874:2 77..11 2	0.77									
183834	ATU045 774	ATL8S1 8453:1 53..44 7	GENSCA N					ATL8S1 8453:1 53..44 7	0.77									
183835	ATU045 775	ATL8S7 433:28 1..517	GENSCA N					ATL8S7 433:28 1..517	0.77									
183836	ATU045 776	ATL8C3 8063:5 75..12 44	GENSCA N					ATL8C3 8063:5 75..12 44	0.77									
183837	ATU045 777	ATL8S2 1886:4 87..26	GENSCA N					ATL8S2 1886:4 87..26	0.77									
183838	ATU045 778	ATL8C4 4107:6 0..470	GENSCA N					ATL8C4 4107:6 0..470	0.77									

183839	ATU045 779	ATL8S1 914:23 0..346	GENSCA N							ATL8S1 914:23 0..346	0.77						
183840	ATU045 780	ATL8C1 824:52 2..113 9	GENSCA N							ATL8C1 824:52 2..113 9	0.77						
183841	ATU045 781	ATL8S1 6193:2 35..18 6	GENSCA N							ATL8S1 6193:2 35..18 6	0.77						
183842	ATU045 782	ATL8S2 8855:1 32..68	GENSCA N							ATL8S2 8855:1 32..68	0.77						
183843	ATU045 783	ATL8C4 1266:1 06..17 2	GENSCA N							ATL8C4 1266:1 06..17 2	0.77						
183844	ATU045 784	ATL8S4 943:11 7..239	GENSCA N							ATL8S4 943:11 7..239	0.77						
183845	ATU045 785	ATL8C1 8256:4 45..49 8	GENSCA N							ATL8C1 8256:4 45..49 8	0.77						
183846	ATU045 786	ATL8S2 1911:3 10..11 3	GENSCA N							ATL8S2 1911:3 10..11 3	0.77						
183847	ATU045 787	ATL8C7 308:13 2..321	GENSCA N							ATL8C7 308:13 2..321	0.77						
183848	ATU045 788	ATL8C2 0065:7 5..301	GENSCA N							ATL8C2 0065:7 5..301	0.77						
183849	ATU045 789	ATL8C1 3998:1 81..36 6	GENSCA N							ATL8C1 3998:1 81..36 6	0.77						
183850	ATU045	ATL8C3	GENSCA							ATL8C3	0.77						

183862	ATU045 802	ATL8C3 0816:3 00..54 1	GENSCA N							0.77	ATL8C3 0816:3 00..54 1						
183863	ATU045 803	ATL8C1 257:76 7..525	GENSCA N							0.77	ATL8C1 257:76 7..525						
183864	ATU045 804	ATL8C2 0237:7 50..75	GENSCA N							0.77	ATL8C2 0237:7 50..75						
183865	ATU045 805	ATL8C4 9718:7 78..58 6	GENSCA N							0.77	ATL8C4 9718:7 78..58 6						
183866	ATU045 806	ATL8C1 1421:8 9..441	GENSCA N							0.77	ATL8C1 1421:8 9..441						
183867	ATU045 807	ATL8S2 678:17 5..98	GENSCA N							0.77	ATL8S2 678:17 5..98						
183868	ATU045 808	ATL8S6 043:29 6..430	GENSCA N							0.77	ATL8S6 043:29 6..430						
183869	ATU045 809	ATL8C3 8989:3 87..27 0	GENSCA N							0.77	ATL8C3 8989:3 87..27 0						
183870	ATU045 810	ATL8C3 8938:7 34..17	GENSCA N							0.77	ATL8C3 8938:7 34..17						
183871	ATU045 811	ATL8C4 142:38 3..451	GENSCA N							0.77	ATL8C4 142:38 3..451						
183872	ATU045 812	ATL8S6 070:15 0..22	GENSCA N							0.77	ATL8S6 070:15 0..22						
183873	ATU045 813	ATL8C4 3757:2 65..54 3	GENSCA N							0.77	ATL8C4 3757:2 65..54 3						

183874	ATU045 814	ATL8C2 8107:7 00..41 6	GENSCA N							ATL8C2 8107:7 00..41 6	0.77					
183875	ATU045 815	ATL8C2 9593:4 2..602	GENSCA N							ATL8C2 9593:4 2..602	0.77					
183876	ATU045 816	ATL8S2 196:27 2..353	GENSCA N							ATL8S2 196:27 2..353	0.77					
183877	ATU045 817	ATL8C3 9968:1 164..4 7	GENSCA N							ATL8C3 9968:1 164..4 7	0.77					
183878	ATU045 818	ATL8S4 997:11 1..281	GENSCA N							ATL8S4 997:11 1..281	0.77					
183879	ATU045 819	ATL8C1 8002:1 648..1 376	GENSCA N							ATL8C1 8002:1 648..1 376	0.77					
183880	ATU045 820	ATL8C4 7011:3 49..25 8	GENSCA N							ATL8C4 7011:3 49..25 8	0.77					
183881	ATU045 821	ATL8S9 43:101 ..221	GENSCA N							ATL8S9 43:101 ..221	0.77					
183882	ATU045 822	ATL8S1 0354:1 91..27 1	GENSCA N							ATL8S1 0354:1 91..27 1	0.77					
183883	ATU045 823	ATL8C2 4214:8 9..639	GENSCA N							ATL8C2 4214:8 9..639	0.77					
183884	ATU045 824	ATL8C1 8805:5 1..103 8	GENSCA N							ATL8C1 8805:5 1..103 8	0.77					
183885	ATU045	ATL8C3	GENSCA							ATL8C3	0.77					

183897	ATU045 837	ATL8C2 9178:2 50..49 4	GENSCA N						ATL8C2 9178:2 50..49 4	0.77					
183898	ATU045 838	ATL8C3 6775:7 6..707	GENSCA N						ATL8C3 6775:7 6..707	0.77					
183899	ATU045 839	ATL8C7 475:94 ..236	GENSCA N						ATL8C7 475:94 ..236	0.77					
183900	ATU045 840	ATL8C3 1836:3 03..96 9	GENSCA N						ATL8C3 1836:3 03..96 9	0.77					
183901	ATU045 841	ATL8C3 7944:3 16..84 9	GENSCA N						ATL8C3 7944:3 16..84 9	0.77					
183902	ATU045 842	ATL8C2 5944:1 36..26 1	GENSCA N						ATL8C2 5944:1 36..26 1	0.77					
183903	ATU045 843	ATL8S2 6742:3 91..19 0	GENSCA N						ATL8S2 6742:3 91..19 0	0.77					
183904	ATU045 844	ATL8C4 6941:1 546..5 55	GENSCA N						ATL8C4 6941:1 546..5 55	0.77					
183905	ATU045 845	ATL8C2 2297:9 81..90 0	GENSCA N						ATL8C2 2297:9 81..90 0	0.77					
183906	ATU045 846	ATL8C2 0556:3 312..3 706	GENSCA N						ATL8C2 0556:3 312..3 706	0.77					
183907	ATU045 847	ATL8C1 8862:4	GENSCA N						ATL8C1 8862:4	0.77					

183918	ATU045 858	ATL8C1 2178:6 30..9	GENSCA N						ATL8C1 2178:6 30..9	0.76				
183919	ATU045 859	ATL8C2 9303:5 0..449	GENSCA N						ATL8C2 9303:5 0..449	0.76				
183920	ATU045 860	ATL8C4 3804:1 44..12 81	GENSCA N						ATL8C4 3804:1 44..12 81	0.76				
183921	ATU045 861	ATL8C2 739:38 8..472	GENSCA N						ATL8C2 739:38 8..472	0.76				
183922	ATU045 862	ATL8C2 9291:1 29..50 1	GENSCA N						ATL8C2 9291:1 29..50 1	0.76				
183923	ATU045 863	ATL8S1 7958:2 63..96	GENSCA N						ATL8S1 7958:2 63..96	0.76				
183924	ATU045 864	ATL8C4 387:92 ..913	GENSCA N						ATL8C4 387:92 ..913	0.76				
183925	ATU045 865	ATL8C2 926:95 2..677	GENSCA N						ATL8C2 926:95 2..677	0.76				
183926	ATU045 866	ATL8C1 8183:9 45..95	GENSCA N						ATL8C1 8183:9 45..95	0.76				
183927	ATU045 867	ATL8C3 9589:2 19..70 2	GENSCA N						ATL8C3 9589:2 19..70 2	0.76				
183928	ATU045 868	ATL8S1 786:30 ..399	GENSCA N						ATL8S1 786:30 ..399	0.76				
183929	ATU045 869	ATL8C2 8128:4 78..28 7	GENSCA N						ATL8C2 8128:4 78..28 7	0.76				

183930	ATU045 870	ATL8C2 3770:4 .1768	GENSCA N						0.76	ATL8C2 3770:4 .1768					
183931	ATU045 871	ATL8C1 8238:6 87..41 4	GENSCA N						0.76	ATL8C1 8238:6 87..41 4					
183932	ATU045 872	ATL8C3 9503:1 32..26 3	GENSCA N						0.76	ATL8C3 9503:1 32..26 3					
183933	ATU045 873	ATL8C4 9558:8 1..212	GENSCA N						0.76	ATL8C4 9558:8 1..212					
183934	ATU045 874	ATL8C4 8687:1 460..1 400	GENSCA N						0.76	ATL8C4 8687:1 460..1 400					
183935	ATU045 875	ATL8C4 8696:2 165..7 39	GENSCA N						0.76	ATL8C4 8696:2 165..7 39					
183936	ATU045 876	ATL8C3 0500:3 57..80 5	GENSCA N						0.76	ATL8C3 0500:3 57..80 5					
183937	ATU045 877	ATL8S3 084:5. .49	GENSCA N						0.76	ATL8S3 084:5. .49					
183938	ATU045 878	ATL8C2 4445:4 10..48 8	GENSCA N						0.76	ATL8C2 4445:4 10..48 8					
183939	ATU045 879	ATL8S4 471:12 9..270	GENSCA N						0.76	ATL8S4 471:12 9..270					
183940	ATU045 880	ATL8C1 6240:2 09..29 9	GENSCA N						0.76	ATL8C1 6240:2 09..29 9					

183941	ATU045 881	ATL8C3 8309:7 8..241 2	GENSCA N						0.76	ATL8C3 8309:7 8..241 2						
183942	ATU045 882	ATL8S2 5569:4 75..22 4	GENSCA N						0.76	ATL8S2 5569:4 75..22 4						
183943	ATU045 883	ATL8C3 2125:6 27..78 1	GENSCA N						0.76	ATL8C3 2125:6 27..78 1						
183944	ATU045 884	ATL8S2 5574:2 46..35 3	GENSCA N						0.76	ATL8S2 5574:2 46..35 3						
183945	ATU045 885	ATL8C1 6273:7 20..11 88	GENSCA N						0.76	ATL8C1 6273:7 20..11 88						
183946	ATU045 886	ATL8S2 5599:7 4..16	GENSCA N						0.76	ATL8S2 5599:7 4..16						
183947	ATU045 887	ATL8C3 9418:2 92..53 5	GENSCA N						0.76	ATL8C3 9418:2 92..53 5						
183948	ATU045 888	ATL8C4 4488:1 068..5 6	GENSCA N						0.76	ATL8C4 4488:1 068..5 6						
183949	ATU045 889	ATL8C2 3779:9 54..11 85	GENSCA N						0.76	ATL8C2 3779:9 54..11 85						
183950	ATU045 890	ATL8C3 1951:1 446..2 164	GENSCA N						0.76	ATL8C3 1951:1 446..2 164						
183951	ATU045	ATL8C4	GENSCA						0.76	ATL8C4						

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183974	ATU045 914	11 ATL8C3 5509:8 53..50 1	GENSCA N							11 ATL8C3 5509:8 53..50 1	0.76						
183975	ATU045 915	ATL8C3 5507:1 30..86 1	GENSCA N							ATL8C3 5507:1 30..86 1	0.76						
183976	ATU045 916	ATL8C1 1839:2 41..71 7	GENSCA N							ATL8C1 1839:2 41..71 7	0.76						
183977	ATU045 917	ATL8S2 6217:2 38..33 5	GENSCA N							ATL8S2 6217:2 38..33 5	0.76						
183978	ATU045 918	ATL8C3 0426:8 11..35	GENSCA N							ATL8C3 0426:8 11..35	0.76						
183979	ATU045 919	ATL8S1 7185:1 69..46 8	GENSCA N							ATL8S1 7185:1 69..46 8	0.76						
183980	ATU045 920	ATL8C4 9117:1 435..7 85	GENSCA N							ATL8C4 9117:1 435..7 85	0.76						
183981	ATU045 921	ATL8C2 381:35 8..418	GENSCA N							ATL8C2 381:35 8..418	0.76						
183982	ATU045 922	ATL8S9 864:19 4..258	GENSCA N							ATL8S9 864:19 4..258	0.76						
183983	ATU045 923	ATL8C5 0013:1 135..5 22	GENSCA N							ATL8C5 0013:1 135..5 22	0.76						
183984	ATU045 924	ATL8C1 3439:4	GENSCA N							ATL8C1 3439:4	0.76						

184007	ATU045 947	ATL8S2 8940:4 83..34	GENSCA N						ATL8S2 8940:4 83..34	0.76				
184008	ATU045 948	ATL8C2 7792:8 85..99 3	GENSCA N						ATL8C2 7792:8 85..99 3	0.76				
184009	ATU045 949	ATL8C5 059:66 8..787	GENSCA N						ATL8C5 059:66 8..787	0.76				
184010	ATU045 950	ATL8S2 9021:1 95..30 4	GENSCA N						ATL8S2 9021:1 95..30 4	0.76				
184011	ATU045 951	ATL8C3 7359:1 51..15 7	GENSCA N						ATL8C3 7359:1 51..15 7	0.76				
184012	ATU045 952	ATL8S8 447:46 1..505	GENSCA N						ATL8S8 447:46 1..505	0.76				
184013	ATU045 953	ATL8C3 7262:1 645..1 96	GENSCA N						ATL8C3 7262:1 645..1 96	0.76				
184014	ATU045 954	ATL8C2 7744:3 02..85 1	GENSCA N						ATL8C2 7744:3 02..85 1	0.76				
184015	ATU045 955	ATL8C1 4524:1 298..8 86	GENSCA N						ATL8C1 4524:1 298..8 86	0.76				
184016	ATU045 956	ATL8C2 7715:2 95..70 9	GENSCA N						ATL8C2 7715:2 95..70 9	0.76				
184017	ATU045 957	ATL8C3 7022:1 20..68	GENSCA N						ATL8C3 7022:1 20..68	0.76				

184029	ATU045 969	ATL8C6 852:75 8..118 1	GENSCA N							0.76	ATL8C6 852:75 8..118 1					
184030	ATU045 970	ATL8C2 7294:2 648..1 902	GENSCA N							0.76	ATL8C2 7294:2 648..1 902					
184031	ATU045 971	ATL8S2 9866:6 1..311	GENSCA N							0.76	ATL8S2 9866:6 1..311					
184032	ATU045 972	ATL8C1 5040:1 206..1 092	GENSCA N							0.76	ATL8C1 5040:1 206..1 092					
184033	ATU045 973	ATL8C1 0921:1 433..1 522	GENSCA N							0.76	ATL8C1 0921:1 433..1 522					
184034	ATU045 974	ATL8S3 268:17 ..411	GENSCA N							0.76	ATL8S3 268:17 ..411					
184035	ATU045 975	ATL8C4 5470:2 309..8 10	GENSCA N							0.76	ATL8C4 5470:2 309..8 10					
184036	ATU045 976	ATL8C4 9983:5 04..40 6	GENSCA N							0.76	ATL8C4 9983:5 04..40 6					
184037	ATU045 977	ATL8C6 883:20 6..123 2	GENSCA N							0.76	ATL8C6 883:20 6..123 2					
184038	ATU045 978	ATL8C3 6102:6 1..90	GENSCA N							0.76	ATL8C3 6102:6 1..90					
184039	ATU045 979	ATL8C2 0704:2 93..57	GENSCA N							0.76	ATL8C2 0704:2 93..57					

184051	990	8574:8 4..490	N				8574:8 4..490						
	ATU045 991	ATL8C3 1158:8 11..64 9	GENSCA N				ATL8C3 1158:8 11..64 9	0.76					
184052	ATU045 992	ATL8S2 7049:1 05..46 4	GENSCA N				ATL8S2 7049:1 05..46 4	0.76					
184053	ATU045 993	ATL8S5 055:30 ..605	GENSCA N				ATL8S5 055:30 ..605	0.76					
184054	ATU045 994	ATL8C9 565:13 99..12 97	GENSCA N				ATL8C9 565:13 99..12 97	0.76					
184055	ATU045 995	ATL8C4 5804:1 637..8 13	GENSCA N				ATL8C4 5804:1 637..8 13	0.76					
184056	ATU045 996	ATL8S1 9667:1 7..420	GENSCA N				ATL8S1 9667:1 7..420	0.76					
184057	ATU045 997	ATL8S1 3548:5 17..96	GENSCA N				ATL8S1 3548:5 17..96	0.76					
184058	ATU045 998	ATL8S2 3346:8 9..262	GENSCA N				ATL8S2 3346:8 9..262	0.76					
184059	ATU045 999	ATL8C7 680:24 70..12 73	GENSCA N				ATL8C7 680:24 70..12 73	0.76					
184060	ATU046 000	ATL8S1 1291:6 50..36	GENSCA N				ATL8S1 1291:6 50..36	0.76					
184061	ATU046 001	ATL8C3 6049:6 7..892	GENSCA N				ATL8C3 6049:6 7..892	0.76					

184062	ATU046 002	ATL8C1 5153:3 46..23 6	GENSCA N						ATL8C1 5153:3 46..23 6	0.76					
184063	ATU046 003	ATL8C4 5823:3 89..84 7	GENSCA N						ATL8C4 5823:3 89..84 7	0.76					
184064	ATU046 004	ATL8S1 4651:8 3..538	GENSCA N						ATL8S1 4651:8 3..538	0.76					
184065	ATU046 005	ATL8C3 4639:9 06..33 8	GENSCA N						ATL8C3 4639:9 06..33 8	0.76					
184066	ATU046 006	ATL8S2 8198:3 94..11	GENSCA N						ATL8S2 8198:3 94..11	0.76					
184067	ATU046 007	ATL8S5 135:47 2..50	GENSCA N						ATL8S5 135:47 2..50	0.76					
184068	ATU046 008	ATL8C4 2591:1 681..6 91	GENSCA N						ATL8C4 2591:1 681..6 91	0.76					
184069	ATU046 009	ATL8C2 0948:2 82..13 2	GENSCA N						ATL8C2 0948:2 82..13 2	0.76					
184070	ATU046 010	ATL8C4 5871:2 99..10 62	GENSCA N						ATL8C4 5871:2 99..10 62	0.76					
184071	ATU046 011	ATL8C4 588:17 33..22 81	GENSCA N						ATL8C4 588:17 33..22 81	0.76					
184072	ATU046 012	ATL8C4 2527:2 4..819	GENSCA N						ATL8C4 2527:2 4..819	0.76					

184073	ATU046 013	ATL8S2 8175:1 04..30 4	GENSCA N					ATL8S2 8175:1 04..30 4	0.76					
184074	ATU046 014	ATL8C6 297:94 ..357	GENSCA N					ATL8C6 297:94 ..357	0.76					
184075	ATU046 015	ATL8C2 8578:3 11..55 9	GENSCA N					ATL8C2 8578:3 11..55 9	0.76					
184076	ATU046 016	ATL8C9 806:11 18..10 45	GENSCA N					ATL8C9 806:11 18..10 45	0.76					
184077	ATU046 017	ATL8S3 0037:4 14..10	GENSCA N					ATL8S3 0037:4 14..10	0.76					
184078	ATU046 018	ATL8S1 1180:1 47..22	GENSCA N					ATL8S1 1180:1 47..22	0.76					
184079	ATU046 019	ATL8C3 6016:6 25..66 5	GENSCA N					ATL8C3 6016:6 25..66 5	0.76					
184080	ATU046 020	ATL8C2 4157:5 21..67	GENSCA N					ATL8C2 4157:5 21..67	0.76					
184081	ATU046 021	ATL8C4 2337:9 0..496	GENSCA N					ATL8C4 2337:9 0..496	0.76					
184082	ATU046 022	ATL8C1 906:96 6..496	GENSCA N					ATL8C1 906:96 6..496	0.76					
184083	ATU046 023	ATL8S6 830:12 7..191	GENSCA N					ATL8S6 830:12 7..191	0.76					
184084	ATU046 024	ATL8C4 6116:8 8..586	GENSCA N					ATL8C4 6116:8 8..586	0.76					

184085	ATU046 025	ATL8S1 1163:3 63..41 8	GENSCA N						0.76	ATL8S1 1163:3 63..41 8						
184086	ATU046 026	ATL8C4 6156:1 565..1 463	GENSCA N						0.76	ATL8C4 6156:1 565..1 463						
184087	ATU046 027	ATL8C1 3078:4 986..3 18	GENSCA N						0.76	ATL8C1 3078:4 986..3 18						
184088	ATU046 028	ATL8C4 2253:5 33..39	GENSCA N						0.76	ATL8C4 2253:5 33..39						
184089	ATU046 029	ATL8C1 7052:6 6..210	GENSCA N						0.76	ATL8C1 7052:6 6..210						
184090	ATU046 030	ATL8C4 2241:5 74..53 8	GENSCA N						0.76	ATL8C4 2241:5 74..53 8						
184091	ATU046 031	ATL8S2 6611:4 6..539	GENSCA N						0.76	ATL8S2 6611:4 6..539						
184092	ATU046 032	ATL8S1 1101:1 99..13 8	GENSCA N						0.76	ATL8S1 1101:1 99..13 8						
184093	ATU046 033	ATL8S1 459:10 0..427	GENSCA N						0.76	ATL8S1 459:10 0..427						
184094	ATU046 034	ATL8S1 3476:3 18..25 1	GENSCA N						0.76	ATL8S1 3476:3 18..25 1						
184095	ATU046 035	ATL8C3 4452:2 00..57	GENSCA N						0.76	ATL8C3 4452:2 00..57						
184096	ATU046	ATL8C2	GENSCA						0.76	ATL8C2						

184107	ATU046 047	ATL8C4 6427:3 19..18 6	GENSCA N						ATL8C4 6427:3 19..18 6	0.76					
184108	ATU046 048	ATL8C2 6343:5 69..62 5	GENSCA N						ATL8C2 6343:5 69..62 5	0.76					
184109	ATU046 049	ATL8S7 028:59 ..452	GENSCA N						ATL8S7 028:59 ..452	0.76					
184110	ATU046 050	ATL8C1 7245:2 04..40 2	GENSCA N						ATL8C1 7245:2 04..40 2	0.76					
184111	ATU046 051	ATL8C1 5352:1 638..4 4	GENSCA N						ATL8C1 5352:1 638..4 4	0.76					
184112	ATU046 052	ATL8C2 1436:8 66..15 2	GENSCA N						ATL8C2 1436:8 66..15 2	0.76					
184113	ATU046 053	ATL8C1 930:22 17..70 8	GENSCA N						ATL8C1 930:22 17..70 8	0.76					
184114	ATU046 054	ATL8C4 1965:1 389..4 98	GENSCA N						ATL8C4 1965:1 389..4 98	0.76					
184115	ATU046 055	ATL8C4 1897:7 59..98 7	GENSCA N						ATL8C4 1897:7 59..98 7	0.76					
184116	ATU046 056	ATL8C1 9319:4 73..61 8	GENSCA N						ATL8C1 9319:4 73..61 8	0.76					
184117	ATU046	ATL8C2	GENSCA						ATL8C2	0.76					

184175	114	919:13 2..148 6	N							919:13 2..148 6							
	ATU046 115	ATL8C4 0765:1 56..42 3	GENSCA N							ATL8C4 0765:1 56..42 3	0.76						
184176	ATU046 116	ATL8C2 2386:1 868..1 8	GENSCA N							ATL8C2 2386:1 868..1 8	0.76						
184177	ATU046 117	ATL8C8 222:42 64..31 05	GENSCA N							ATL8C8 222:42 64..31 05	0.76						
184178	ATU046 118	ATL8S1 0464:4 58..32 3	GENSCA N							ATL8S1 0464:4 58..32 3	0.76						
184179	ATU046 119	ATL8C8 255:11 60..17 1	GENSCA N							ATL8C8 255:11 60..17 1	0.76						
184180	ATU046 120	ATL8C1 7625:5 9..113 9	GENSCA N							ATL8C1 7625:5 9..113 9	0.76						
184181	ATU046 121	ATL8C1 7628:2 598..2 07	GENSCA N							ATL8C1 7628:2 598..2 07	0.76						
184182	ATU046 122	ATL8S3 875:20 6..326	GENSCA N							ATL8S3 875:20 6..326	0.76						
184183	ATU046 123	ATL8C4 7638:1 818..2 57	GENSCA N							ATL8C4 7638:1 818..2 57	0.76						
184184	ATU046 124	ATL8C1 5747:9	GENSCA N							ATL8C1 5747:9	0.76						

184230	ATU046 170	28..99 ATL8S2 084:14 .437	GENSCA N					28..99 ATL8S2 084:14 .437	0.76								
184231	ATU046 171	ATL8C1 5923:5 99..73 5	GENSCA N					ATL8C1 5923:5 99..73 5	0.76								
184232	ATU046 172	ATL8C2 8988:4 4..951	GENSCA N					ATL8C2 8988:4 4..951	0.76								
184233	ATU046 173	ATL8S1 1736:4 91..42 1	GENSCA N					ATL8S1 1736:4 91..42 1	0.76								
184234	ATU046 174	ATL8C2 9636:9 48..35 8	GENSCA N					ATL8C2 9636:9 48..35 8	0.76								
184235	ATU046 175	ATL8C3 0104:5 24..39 4	GENSCA N					ATL8C3 0104:5 24..39 4	0.76								
184236	ATU046 176	ATL8C9 684:84 5..5	GENSCA N					ATL8C9 684:84 5..5	0.76								
184237	ATU046 177	ATL8C5 87:54. .281	GENSCA N					ATL8C5 87:54. .281	0.76								
184238	ATU046 178	ATL8C2 3429:1 3163.. 12107	GENSCA N					ATL8C2 3429:1 3163.. 12107	0.76								
184239	ATU046 179	ATL8S2 1030:4 7..441	GENSCA N					ATL8S2 1030:4 7..441	0.76								
184240	ATU046 180	ATL8C1 7851:3 79..28 9	GENSCA N					ATL8C1 7851:3 79..28 9	0.76								

184241	ATU046 181	ATL8C1 7856:3 29..57 3	GENSCA N				ATL8C1 7856:3 29..57 3	0.76				
184242	ATU046 182	ATL8C2 494:54 8..463	GENSCA N				ATL8C2 494:54 8..463	0.76				
184243	ATU046 183	ATL8C2 3562:1 382..1 6	GENSCA N				ATL8C2 3562:1 382..1 6	0.76				
184244	ATU046 184	ATL8C1 6013:1 71..65 0	GENSCA N				ATL8C1 6013:1 71..65 0	0.76				
184245	ATU046 185	ATL8C2 3578:2 36..79 6	GENSCA N				ATL8C2 3578:2 36..79 6	0.76				
184246	ATU046 186	ATL8S9 453:36 4..496	GENSCA N				ATL8S9 453:36 4..496	0.76				
184247	ATU046 187	ATL8S4 143:27 8..86	GENSCA N				ATL8S4 143:27 8..86	0.76				
184248	ATU046 188	ATL8C2 4890:1 365..5 6	GENSCA N				ATL8C2 4890:1 365..5 6	0.76				
184249	ATU046 189	ATL8C4 9324:3 38..50 1	GENSCA N				ATL8C4 9324:3 38..50 1	0.76				
184250	ATU046 190	ATL8S1 0149:2 48..18 3	GENSCA N				ATL8S1 0149:2 48..18 3	0.76				
184251	ATU046 191	ATL8S4 156:66 0..37	GENSCA N				ATL8S4 156:66 0..37	0.76				

184252	ATU046 192	ATL8S2 3491:2 07..14 1	GENSCA N						ATL8S2 3491:2 07..14 1	0.76						
184253	ATU046 193	ATL8C3 0149:9 04..30 3	GENSCA N						ATL8C3 0149:9 04..30 3	0.76						
184254	ATU046 194	ATL8C8 959:16 4..834	GENSCA N						ATL8C8 959:16 4..834	0.76						
184255	ATU046 195	ATL8S1 8558:3 41..10 9	GENSCA N						ATL8S1 8558:3 41..10 9	0.76						
184256	ATU046 196	ATL8C2 6561:6 8..315	GENSCA N						ATL8C2 6561:6 8..315	0.76						
184257	ATU046 197	ATL8C2 4331:1 212..1 125	GENSCA N						ATL8C2 4331:1 212..1 125	0.76						
184258	ATU046 198	ATL8C2 5756:2 141..9 08	GENSCA N						ATL8C2 5756:2 141..9 08	0.76						
184259	ATU046 199	ATL8C1 2345:8 27..40 3	GENSCA N						ATL8C1 2345:8 27..40 3	0.76						
184260	ATU046 200	ATL8C3 3015:4 47..91	GENSCA N						ATL8C3 3015:4 47..91	0.76						
184261	ATU046 201	ATL8C1 7979:4 81..35	GENSCA N						ATL8C1 7979:4 81..35	0.76						
184262	ATU046 202	ATL8S9 248:21 ..173	GENSCA N						ATL8S9 248:21 ..173	0.76						
184263	ATU046	ATL8S2	GENSCA						ATL8S2	0.76						

184275	ATU046 215	09..49 6	GENSCA N					09..49 6	ATL8C7 484:84 3..732	0.76						
184276	ATU046 216	ATL8C1 8031:2 40..54 6	GENSCA N					ATL8C1 8031:2 40..54 6	0.76							
184277	ATU046 217	ATL8C1 8053:1 028..1 562	GENSCA N					ATL8C1 8053:1 028..1 562	0.76							
184278	ATU046 218	ATL8S7 831:84 ..526	GENSCA N					ATL8S7 831:84 ..526	0.76							
184279	ATU046 219	ATL8S2 745:11 2..14	GENSCA N					ATL8S2 745:11 2..14	0.76							
184280	ATU046 220	ATL8C4 3507:1 16..11 35	GENSCA N					ATL8C4 3507:1 16..11 35	0.76							
184281	ATU046 221	ATL8S1 404:19 2..133	GENSCA N					ATL8S1 404:19 2..133	0.76							
184282	ATU046 222	ATL8C4 8236:8 1..147	GENSCA N					ATL8C4 8236:8 1..147	0.76							
184283	ATU046 223	ATL8C7 485:30 ..1094	GENSCA N					ATL8C7 485:30 ..1094	0.76							
184284	ATU046 224	ATL8C4 5166:3 78..58 60	GENSCA N					ATL8C4 5166:3 78..58 60	0.76							
184285	ATU046 225	ATL8C1 8082:4 10..10 2	GENSCA N					ATL8C1 8082:4 10..10 2	0.76							

184286	ATU046 226	ATL8S1 1537:1 29..19 8	GENSCA N							ATL8S1 1537:1 29..19 8	0.76					
184287	ATU046 227	ATL8S2 1768:4 14..13 6	GENSCA N							ATL8S2 1768:4 14..13 6	0.76					
184288	ATU046 228	ATL8C1 8099:2 274..2 045	GENSCA N							ATL8C1 8099:2 274..2 045	0.76					
184289	ATU046 229	ATL8C4 8006:1 102..2 871	GENSCA N							ATL8C4 8006:1 102..2 871	0.75					
184290	ATU046 230	ATL8S2 9630:5 32..2	GENSCA N							ATL8S2 9630:5 32..2	0.75					
184291	ATU046 231	ATL8S9 579:17 6..265	GENSCA N							ATL8S9 579:17 6..265	0.75					
184292	ATU046 232	ATL8C5 108:73 2..34	GENSCA N							ATL8C5 108:73 2..34	0.75					
184293	ATU046 233	ATL8S4 016:25 7..32	GENSCA N							ATL8S4 016:25 7..32	0.75					
184294	ATU046 234	ATL8C5 812:55 4..630	GENSCA N							ATL8C5 812:55 4..630	0.75					
184295	ATU046 235	ATL8C2 8713:7 35..15 3	GENSCA N							ATL8C2 8713:7 35..15 3	0.75					
184296	ATU046 236	ATL8C2 767:11 46..28 13	GENSCA N							ATL8C2 767:11 46..28 13	0.75					
184297	ATU046	ATL8S4	GENSCA							ATL8S4	0.75					

184353	ATU046 293	ATL8C4 6127:4 66..30 12	GENSCA N						ATL8C4 6127:4 66..30 12	0.75					
184354	ATU046 294	ATL8C2 0471:9 3..140 3	GENSCA N						ATL8C2 0471:9 3..140 3	0.75					
184355	ATU046 295	ATL8C7 412:35 5..273	GENSCA N						ATL8C7 412:35 5..273	0.75					
184356	ATU046 296	ATL8C3 4906:1 103..1 86	GENSCA N						ATL8C3 4906:1 103..1 86	0.75					
184357	ATU046 297	ATL8C1 8858:2 46..66	GENSCA N						ATL8C1 8858:2 46..66	0.75					
184358	ATU046 298	ATL8S1 8545:3 59..39 8	GENSCA N						ATL8S1 8545:3 59..39 8	0.75					
184359	ATU046 299	ATL8C3 9534:7 18..10 33	GENSCA N						ATL8C3 9534:7 18..10 33	0.75					
184360	ATU046 300	ATL8S1 4470:1 16..45 3	GENSCA N						ATL8S1 4470:1 16..45 3	0.75					
184361	ATU046 301	ATL8S1 855:45 3..363	GENSCA N						ATL8S1 855:45 3..363	0.75					
184362	ATU046 302	ATL8S2 4091:3 16..49	GENSCA N						ATL8S2 4091:3 16..49	0.75					
184363	ATU046 303	ATL8C2 8745:6 43..13 8	GENSCA N						ATL8C2 8745:6 43..13 8	0.75					

184364	ATU046 304	ATL8C3 7278:2 41..30 7	GENSCA N							0.75	ATL8C3 7278:2 41..30 7					
184365	ATU046 305	ATL8C5 877:36 7..474	GENSCA N							0.75	ATL8C5 877:36 7..474					
184366	ATU046 306	ATL8C3 320:12 3..171 7	GENSCA N							0.75	ATL8C3 320:12 3..171 7					
184367	ATU046 307	ATL8C3 6406:4 65..72 6	GENSCA N							0.75	ATL8C3 6406:4 65..72 6					
184368	ATU046 308	ATL8S5 022:34 7..255	GENSCA N							0.75	ATL8S5 022:34 7..255					
184369	ATU046 309	ATL8C3 568:80 5..502	GENSCA N							0.75	ATL8C3 568:80 5..502					
184370	ATU046 310	ATL8S1 4120:3 59..30	GENSCA N							0.75	ATL8S1 4120:3 59..30					
184371	ATU046 311	ATL8C4 9781:4 645..6 270	GENSCA N							0.75	ATL8C4 9781:4 645..6 270					
184372	ATU046 312	ATL8C2 4811:2 758..2 534	GENSCA N							0.75	ATL8C2 4811:2 758..2 534					
184373	ATU046 313	ATL8C3 9079:4 19..52 0	GENSCA N							0.75	ATL8C3 9079:4 19..52 0					
184374	ATU046 314	ATL8C3 9265:3 41..55 1	GENSCA N							0.75	ATL8C3 9265:3 41..55 1					

184375	ATU046 315	ATL8C1 3733:1 46..24 5	GENSCA N							ATL8C1 3733:1 46..24 5	0.75					
184376	ATU046 316	ATL8C9 165:64 ..412	GENSCA N							ATL8C9 165:64 ..412	0.75					
184377	ATU046 317	ATL8S1 8605:3 95..22 4	GENSCA N							ATL8S1 8605:3 95..22 4	0.75					
184378	ATU046 318	ATL8S2 8150:1 69..48	GENSCA N							ATL8S2 8150:1 69..48	0.75					
184379	ATU046 319	ATL8C3 8217:3 8..965	GENSCA N							ATL8C3 8217:3 8..965	0.75					
184380	ATU046 320	ATL8S1 0312:3 31..27 2	GENSCA N							ATL8S1 0312:3 31..27 2	0.75					
184381	ATU046 321	ATL8C8 704:11 3..145	GENSCA N							ATL8C8 704:11 3..145	0.75					
184382	ATU046 322	ATL8C3 7994:3 7..125 8	GENSCA N							ATL8C3 7994:3 7..125 8	0.75					
184383	ATU046 323	ATL8S3 0660:4 47..43	GENSCA N							ATL8S3 0660:4 47..43	0.75					
184384	ATU046 324	ATL8S3 0663:2 37..53 1	GENSCA N							ATL8S3 0663:2 37..53 1	0.75					
184385	ATU046 325	ATL8S2 4532:2 19..16 0	GENSCA N							ATL8S2 4532:2 19..16 0	0.75					
184386	ATU046	ATL8C4	GENSCA							ATL8C4	0.75					

184408	ATU046 348	ATL8C1 614:26 17..21 9	GENSCA N							ATL8C1 614:26 17..21 9	0.75					
184409	ATU046 349	ATL8S8 572:63 ..380	GENSCA N							ATL8S8 572:63 ..380	0.75					
184410	ATU046 350	ATL8C2 7559:1 48..83 2	GENSCA N							ATL8C2 7559:1 48..83 2	0.75					
184411	ATU046 351	ATL8C3 9006:1 178..7 61	GENSCA N							ATL8C3 9006:1 178..7 61	0.75					
184412	ATU046 352	ATL8S2 4490:2 54..29 9	GENSCA N							ATL8S2 4490:2 54..29 9	0.75					
184413	ATU046 353	ATL8C1 0080:4 78..15 1	GENSCA N							ATL8C1 0080:4 78..15 1	0.75					
184414	ATU046 354	ATL8C4 3587:1 11..75	GENSCA N							ATL8C4 3587:1 11..75	0.75					
184415	ATU046 355	ATL8C4 0451:5 22..41 2	GENSCA N							ATL8C4 0451:5 22..41 2	0.75					
184416	ATU046 356	ATL8S4 992:38 0..455	GENSCA N							ATL8S4 992:38 0..455	0.75					
184417	ATU046 357	ATL8S1 3993:2 52..32 0	GENSCA N							ATL8S1 3993:2 52..32 0	0.75					
184418	ATU046 358	ATL8C2 491:32 7..177	GENSCA N							ATL8C2 491:32 7..177	0.75					

184452	ATU046 392	ATL8C8 913:65 3..214	GENSCA N							ATL8C8 913:65 3..214	0.75					
184453	ATU046 393	ATL8C4 3670:8 49..40 6	GENSCA N							ATL8C4 3670:8 49..40 6	0.75					
184454	ATU046 394	ATL8C2 820:11 73..4	GENSCA N							ATL8C2 820:11 73..4	0.75					
184455	ATU046 395	ATL8S1 718:50 8..387	GENSCA N							ATL8S1 718:50 8..387	0.75					
184456	ATU046 396	ATL8C2 5681:6 24..44	GENSCA N							ATL8C2 5681:6 24..44	0.75					
184457	ATU046 397	ATL8C2 9811:2 43..43 1	GENSCA N							ATL8C2 9811:2 43..43 1	0.75					
184458	ATU046 398	ATL8C4 1000:3 97..17	GENSCA N							ATL8C4 1000:3 97..17	0.75					
184459	ATU046 399	ATL8S1 7174:1 59..44	GENSCA N							ATL8S1 7174:1 59..44	0.75					
184460	ATU046 400	ATL8C2 7354:1 01..54 5	GENSCA N							ATL8C2 7354:1 01..54 5	0.75					
184461	ATU046 401	ATL8C4 9081:6 2..311	GENSCA N							ATL8C4 9081:6 2..311	0.75					
184462	ATU046 402	ATL8C3 0316:4 4..633	GENSCA N							ATL8C3 0316:4 4..633	0.75					
184463	ATU046 403	ATL8C4 3726:1 67..94	GENSCA N							ATL8C4 3726:1 67..94	0.75					

184464	ATU046 404	ATL8S4 811:27 ..588	GENSCA N							0.75							
184465	ATU046 405	ATL8S1 0232:9 1..66	GENSCA N							0.75							
184466	ATU046 406	ATL8C4 1468:8 31..62 7	GENSCA N							0.75							
184467	ATU046 407	ATL8C2 8460:5 3..563	GENSCA N							0.75							
184468	ATU046 408	ATL8C4 8394:7 53..22 8	GENSCA N							0.75							
184469	ATU046 409	ATL8C2 5055:4 8..137	GENSCA N							0.75							
184470	ATU046 410	ATL8S2 6363:3 53..41 9	GENSCA N							0.75							
184471	ATU046 411	ATL8C1 6381:1 918..6 07	GENSCA N							0.75							
184472	ATU046 412	ATL8S1 3832:3 01..36 0	GENSCA N							0.75							
184473	ATU046 413	ATL8S2 7597:1 72..23 8	GENSCA N							0.75							
184474	ATU046 414	ATL8S1 6308:1 75..30 8	GENSCA N							0.75							

184475	ATU046 415	ATL8S2 2:154. .52	GENSCA N							0.75	ATL8S2 2:154. .52					
184476	ATU046 416	ATL8C4 6509:2 166..6 4	GENSCA N							0.75	ATL8C4 6509:2 166..6 4					
184477	ATU046 417	ATL8C1 8573:6 72..81 1	GENSCA N							0.75	ATL8C1 8573:6 72..81 1					
184478	ATU046 418	ATL8C3 5077:9 11..17 2	GENSCA N							0.75	ATL8C3 5077:9 11..17 2					
184479	ATU046 419	ATL8S5 718:17 ..407	GENSCA N							0.75	ATL8S5 718:17 ..407					
184480	ATU046 420	ATL8C2 3331:7 81..32 0	GENSCA N							0.75	ATL8C2 3331:7 81..32 0					
184481	ATU046 421	ATL8C1 1478:1 17..58 7	GENSCA N							0.75	ATL8C1 1478:1 17..58 7					
184482	ATU046 422	ATL8S8 091:70 ..536	GENSCA N							0.75	ATL8S8 091:70 ..536					
184483	ATU046 423	ATL8C3 5823:1 4..826	GENSCA N							0.75	ATL8C3 5823:1 4..826					
184484	ATU046 424	ATL8C3 3632:7 33..12 5	GENSCA N							0.75	ATL8C3 3632:7 33..12 5					
184485	ATU046 425	ATL8C1 0789:1 40..20 55	GENSCA N							0.75	ATL8C1 0789:1 40..20 55					

184486	ATU046 426	ATL8C2 8266:8 6..220	GENSCA N							ATL8C2 8266:8 6..220	0.75					
184487	ATU046 427	ATL8C3 0082:6 15..30 3	GENSCA N							ATL8C3 0082:6 15..30 3	0.75					
184488	ATU046 428	ATL8C3 95:390 3..164 9	GENSCA N							ATL8C3 95:390 3..164 9	0.75					
184489	ATU046 429	ATL8S2 0778:4 36..13 7	GENSCA N							ATL8S2 0778:4 36..13 7	0.75					
184490	ATU046 430	ATL8C1 6506:2 108..1 319	GENSCA N							ATL8C1 6506:2 108..1 319	0.75					
184491	ATU046 431	ATL8C3 2409:1 7..522	GENSCA N							ATL8C3 2409:1 7..522	0.75					
184492	ATU046 432	ATL8C1 1076:1 50..55 7	GENSCA N							ATL8C1 1076:1 50..55 7	0.75					
184493	ATU046 433	ATL8S1 2689:1 83..32 3	GENSCA N							ATL8S1 2689:1 83..32 3	0.75					
184494	ATU046 434	ATL8S2 323:33 ..360	GENSCA N							ATL8S2 323:33 ..360	0.75					
184495	ATU046 435	ATL8C1 0810:3 51..67 1	GENSCA N							ATL8C1 0810:3 51..67 1	0.75					
184496	ATU046 436	ATL8S1 5239:8 0..256	GENSCA N							ATL8S1 5239:8 0..256	0.75					

184497	ATU046 437	ATL8C1 8532:2 62..65	GENSCA N							ATL8C1 8532:2 62..65	0.75					
184498	ATU046 438	ATL8C3 3646:7 04..49 5	GENSCA N							ATL8C3 3646:7 04..49 5	0.75					
184499	ATU046 439	ATL8C2 9082:5 12..32 7	GENSCA N							ATL8C2 9082:5 12..32 7	0.75					
184500	ATU046 440	ATL8S1 0709:1 36..49 5	GENSCA N							ATL8S1 0709:1 36..49 5	0.75					
184501	ATU046 441	ATL8C2 5146:5 42..82	GENSCA N							ATL8C2 5146:5 42..82	0.75					
184502	ATU046 442	ATL8C4 5391:1 101..9 15	GENSCA N							ATL8C4 5391:1 101..9 15	0.75					
184503	ATU046 443	ATL8C3 3284:2 70..40 7	GENSCA N							ATL8C3 3284:2 70..40 7	0.75					
184504	ATU046 444	ATL8C4 062:51 7..598	GENSCA N							ATL8C4 062:51 7..598	0.75					
184505	ATU046 445	ATL8C2 5150:7 51..69	GENSCA N							ATL8C2 5150:7 51..69	0.75					
184506	ATU046 446	ATL8C2 6944:6 85..27	GENSCA N							ATL8C2 6944:6 85..27	0.75					
184507	ATU046 447	ATL8S3 136:43 3..40	GENSCA N							ATL8S3 136:43 3..40	0.75					
184508	ATU046 448	ATL8C1 4436:4	GENSCA N							ATL8C1 4436:4	0.75					

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184543	ATU046 483	8 ATL8C1 8419:4 84..13 3	GENSCA N						0.75	8 ATL8C1 8419:4 84..13 3							
184544	ATU046 484	ATL8C3 0057:1 192..5 86	GENSCA N						0.75	ATL8C3 0057:1 192..5 86							
184545	ATU046 485	ATL8C2 3079:1 97..43 8	GENSCA N						0.75	ATL8C2 3079:1 97..43 8							
184546	ATU046 486	ATL8C3 6119:7 40..16 7	GENSCA N						0.75	ATL8C3 6119:7 40..16 7							
184547	ATU046 487	ATL8C1 9469:2 3..194	GENSCA N						0.75	ATL8C1 9469:2 3..194							
184548	ATU046 488	ATL8C2 1929:6 60..14 84	GENSCA N						0.75	ATL8C2 1929:6 60..14 84							
184549	ATU046 489	ATL8C3 4751:9 33..80 3	GENSCA N						0.75	ATL8C3 4751:9 33..80 3							
184550	ATU046 490	ATL8C4 6729:2 673..5 768	GENSCA N						0.75	ATL8C4 6729:2 673..5 768							
184551	ATU046 491	ATL8C4 3011:1 09..74 1	GENSCA N						0.75	ATL8C4 3011:1 09..74 1							
184552	ATU046 492	ATL8C5 0228:1 47..52 4	GENSCA N						0.75	ATL8C5 0228:1 47..52 4							

184553	ATU046 493	ATL8C2 0802:6 3..358	GENSCA N							ATL8C2 0802:6 3..358	0.75					
184554	ATU046 494	ATL8C4 2918:1 35..54 4	GENSCA N							ATL8C4 2918:1 35..54 4	0.75					
184555	ATU046 495	ATL8C1 3375:1 70..94 0	GENSCA N							ATL8C1 3375:1 70..94 0	0.75					
184556	ATU046 496	ATL8C2 6751:1 283..1 943	GENSCA N							ATL8C2 6751:1 283..1 943	0.75					
184557	ATU046 497	ATL8C4 0700:2 788..2 240	GENSCA N							ATL8C4 0700:2 788..2 240	0.75					
184558	ATU046 498	ATL8C1 2938:4 8..101	GENSCA N							ATL8C1 2938:4 8..101	0.75					
184559	ATU046 499	ATL8S1 4804:1 10..48 0	GENSCA N							ATL8S1 4804:1 10..48 0	0.75					
184560	ATU046 500	ATL8S7 745:21 1..139	GENSCA N							ATL8S7 745:21 1..139	0.75					
184561	ATU046 501	ATL8C7 061:81 3..119 9	GENSCA N							ATL8C7 061:81 3..119 9	0.75					
184562	ATU046 502	ATL8S2 8256:1 58..33 6	GENSCA N							ATL8S2 8256:1 58..33 6	0.75					
184563	ATU046 503	ATL8S1 3575:5 6..255	GENSCA N							ATL8S1 3575:5 6..255	0.75					

184564	ATU046 504	ATL8S1 2233:1 52..23	GENSCA N						ATL8S1 2233:1 52..23	0.75					
184565	ATU046 505	ATL8C1 8075:5 3..158 0	GENSCA N						ATL8C1 8075:5 3..158 0	0.75					
184566	ATU046 506	ATL8S3 320:13 4..199	GENSCA N						ATL8S3 320:13 4..199	0.75					
184567	ATU046 507	ATL8C3 0714:1 27..14	GENSCA N						ATL8C3 0714:1 27..14	0.75					
184568	ATU046 508	ATL8S2 5019:2 72..25	GENSCA N						ATL8S2 5019:2 72..25	0.75					
184569	ATU046 509	ATL8S1 225:12 8..325	GENSCA N						ATL8S1 225:12 8..325	0.75					
184570	ATU046 510	ATL8C1 1108:7 37..22 6	GENSCA N						ATL8C1 1108:7 37..22 6	0.75					
184571	ATU046 511	ATL8C3 7735:2 79..88 6	GENSCA N						ATL8C3 7735:2 79..88 6	0.75					
184572	ATU046 512	ATL8C3 4187:3 801..2 466	GENSCA N						ATL8C3 4187:3 801..2 466	0.75					
184573	ATU046 513	ATL8C3 5773:1 341..2 22	GENSCA N						ATL8C3 5773:1 341..2 22	0.75					
184574	ATU046 514	ATL8C2 9078:1 35..33 7	GENSCA N						ATL8C2 9078:1 35..33 7	0.75					
184575	ATU046	ATL8S2	GENSCA						ATL8S2	0.75					

184587	ATU046 527	ATL8S1 5751:2 09..48 6	GENSCA N							0.75	ATL8S1 5751:2 09..48 6					
184588	ATU046 528	ATL8C4 0753:8 60..32 9	GENSCA N							0.75	ATL8C4 0753:8 60..32 9					
184589	ATU046 529	ATL8S1 2843:7 7..155	GENSCA N							0.75	ATL8S1 2843:7 7..155					
184590	ATU046 530	ATL8C8 990:41 5..38	GENSCA N							0.75	ATL8C8 990:41 5..38					
184591	ATU046 531	ATL8C2 5370:4 20..82 2	GENSCA N							0.75	ATL8C2 5370:4 20..82 2					
184592	ATU046 532	ATL8C4 0777:4 09..46 9	GENSCA N							0.75	ATL8C4 0777:4 09..46 9					
184593	ATU046 533	ATL8S2 2968:4 5..69	GENSCA N							0.75	ATL8S2 2968:4 5..69					
184594	ATU046 534	ATL8C3 7589:4 74..46 9	GENSCA N							0.75	ATL8C3 7589:4 74..46 9					
184595	ATU046 535	ATL8S1 2848:3 45..21 6	GENSCA N							0.75	ATL8S1 2848:3 45..21 6					
184596	ATU046 536	ATL8C1 2007:8 149..7 039	GENSCA N							0.75	ATL8C1 2007:8 149..7 039					
184597	ATU046 537	ATL8C4 6839:7 93..16	GENSCA N							0.75	ATL8C4 6839:7 93..16					

184620	ATU046 560	ATL8C6 37:19. .1360	GENSCA N							ATL8C6 37:19. .1360	0.75					
184621	ATU046 561	ATL8S9 684:34 5..40	GENSCA N							ATL8S9 684:34 5..40	0.75					
184622	ATU046 562	ATL8C2 0930:5 0..669	GENSCA N							ATL8C2 0930:5 0..669	0.75					
184623	ATU046 563	ATL8C3 231:30 3..111 4	GENSCA N							ATL8C3 231:30 3..111 4	0.75					
184624	ATU046 564	ATL8C2 2819:4 34..61 4	GENSCA N							ATL8C2 2819:4 34..61 4	0.75					
184625	ATU046 565	ATL8C1 2083:2 51..25 76	GENSCA N							ATL8C1 2083:2 51..25 76	0.75					
184626	ATU046 566	ATL8S1 6491:8 8..505	GENSCA N							ATL8S1 6491:8 8..505	0.75					
184627	ATU046 567	ATL8S1 7834:4 18..28 5	GENSCA N							ATL8S1 7834:4 18..28 5	0.75					
184628	ATU046 568	ATL8C2 8576:6 28..18	GENSCA N							ATL8C2 8576:6 28..18	0.75					
184629	ATU046 569	ATL8C2 4379:1 02..62 8	GENSCA N							ATL8C2 4379:1 02..62 8	0.75					
184630	ATU046 570	ATL8S2 2562:4 7..508	GENSCA N							ATL8S2 2562:4 7..508	0.75					
184631	ATU046 571	ATL8S3 534:67	GENSCA N							ATL8S3 534:67	0.75					

184642	ATU046 582	ATL8S2 4215:1 17..42 7	GENSCA N						ATL8S2 4215:1 17..42 7	0.74					
184643	ATU046 583	ATL8C4 8145:4 74..22 48	GENSCA N						ATL8C4 8145:4 74..22 48	0.74					
184644	ATU046 584	ATL8S1 4291:1 58..70 5	GENSCA N						ATL8S1 4291:1 58..70 5	0.74					
184645	ATU046 585	ATL8C4 8139:6 36..24 6	GENSCA N						ATL8C4 8139:6 36..24 6	0.74					
184646	ATU046 586	ATL8C1 575:18 68..33 47	GENSCA N						ATL8C1 575:18 68..33 47	0.74					
184647	ATU046 587	ATL8S2 0184:4 91..90	GENSCA N						ATL8S2 0184:4 91..90	0.74					
184648	ATU046 588	ATL8S1 4270:3 12..91	GENSCA N						ATL8S1 4270:3 12..91	0.74					
184649	ATU046 589	ATL8C4 0072:7 47..42	GENSCA N						ATL8C4 0072:7 47..42	0.74					
184650	ATU046 590	ATL8C2 9517:2 00..33	GENSCA N						ATL8C2 9517:2 00..33	0.74					
184651	ATU046 591	ATL8C3 6491:1 174..1 32	GENSCA N						ATL8C3 6491:1 174..1 32	0.74					
184652	ATU046 592	ATL8S2 1457:2 26..11 1	GENSCA N						ATL8S2 1457:2 26..11 1	0.74					

184653	ATU046 593	ATL8C4 0083:2 81..13 3	GENSCA N						ATL8C4 0083:2 81..13 3	0.74					
184654	ATU046 594	ATL8C4 5347:1 173..1 5	GENSCA N						ATL8C4 5347:1 173..1 5	0.74					
184655	ATU046 595	ATL8S2 6014:4 68..34	GENSCA N						ATL8S2 6014:4 68..34	0.74					
184656	ATU046 596	ATL8S2 6015:4 94..26 1	GENSCA N						ATL8S2 6015:4 94..26 1	0.74					
184657	ATU046 597	ATL8C1 5837:8 19..22 5	GENSCA N						ATL8C1 5837:8 19..22 5	0.74					
184658	ATU046 598	ATL8C4 0091:1 061..1 27	GENSCA N						ATL8C4 0091:1 061..1 27	0.74					
184659	ATU046 599	ATL8C4 8085:7 98..85 1	GENSCA N						ATL8C4 8085:7 98..85 1	0.74					
184660	ATU046 600	ATL8C4 8083:7 6..605	GENSCA N						ATL8C4 8083:7 6..605	0.74					
184661	ATU046 601	ATL8C1 59:704 ..764	GENSCA N						ATL8C1 59:704 ..764	0.74					
184662	ATU046 602	ATL8C3 8629:2 91..26 61	GENSCA N						ATL8C3 8629:2 91..26 61	0.74					
184663	ATU046 603	ATL8S1 0311:2 55..42	GENSCA N						ATL8S1 0311:2 55..42	0.74					

184675	ATU046 615	ATL8C2 3677:1 139..1 40	GENSCA N							ATL8C2 3677:1 139..1 40	0.74					
184676	ATU046 616	ATL8S2 6117:1 90..49	GENSCA N							ATL8S2 6117:1 90..49	0.74					
184677	ATU046 617	ATL8C3 2990:2 99..14 38	GENSCA N							ATL8C3 2990:2 99..14 38	0.74					
184678	ATU046 618	ATL8S1 8613:3 80..72	GENSCA N							ATL8S1 8613:3 80..72	0.74					
184679	ATU046 619	ATL8S2 5455:3 7..398	GENSCA N							ATL8S2 5455:3 7..398	0.74					
184680	ATU046 620	ATL8C2 4846:1 68..23 60	GENSCA N							ATL8C2 4846:1 68..23 60	0.74					
184681	ATU046 621	ATL8S3 0684:4 29..34 7	GENSCA N							ATL8S3 0684:4 29..34 7	0.74					
184682	ATU046 622	ATL8C2 3802:1 385..9 61	GENSCA N							ATL8C2 3802:1 385..9 61	0.74					
184683	ATU046 623	ATL8C2 4534:1 341..1 617	GENSCA N							ATL8C2 4534:1 341..1 617	0.74					
184684	ATU046 624	ATL8C3 0423:3 15..15	GENSCA N							ATL8C3 0423:3 15..15	0.74					
184685	ATU046 625	ATL8S2 620:11 2..475	GENSCA N							ATL8S2 620:11 2..475	0.74					
184686	ATU046	ATL8C1	GENSCA							ATL8C1	0.74					

184709	ATU046 649	ATL8C3 3464:1 061..1 02	GENSCA N						ATL8C3 3464:1 061..1 02	0.74						
184710	ATU046 650	ATL8S1 8838:2 91..34	GENSCA N						ATL8S1 8838:2 91..34	0.74						
184711	ATU046 651	ATL8C1 0786:8 65..79 2	GENSCA N						ATL8C1 0786:8 65..79 2	0.74						
184712	ATU046 652	ATL8C2 9656:4 84..11 31	GENSCA N						ATL8C2 9656:4 84..11 31	0.74						
184713	ATU046 653	ATL8C2 4241:2 48..13 40	GENSCA N						ATL8C2 4241:2 48..13 40	0.74						
184714	ATU046 654	ATL8S2 6404:2 68..60 6	GENSCA N						ATL8S2 6404:2 68..60 6	0.74						
184715	ATU046 655	ATL8S2 2871:1 81..43 6	GENSCA N						ATL8S2 2871:1 81..43 6	0.74						
184716	ATU046 656	ATL8C2 5131:4 57..11 77	GENSCA N						ATL8C2 5131:4 57..11 77	0.74						
184717	ATU046 657	ATL8S3 1039:1 16..26	GENSCA N						ATL8S3 1039:1 16..26	0.74						
184718	ATU046 658	ATL8C3 9546:1 008..5 6	GENSCA N						ATL8C3 9546:1 008..5 6	0.74						
184719	ATU046 659	ATL8S1 8921:1	GENSCA N						ATL8S1 8921:1	0.74						

184720	ATU046 660	07..65 ATL8C1 6554:1 208..1 62	GENSCA N					07..65 ATL8C1 6554:1 208..1 62	0.74								
184721	ATU046 661	ATL8S1 8934:5 3..417	GENSCA N					ATL8S1 8934:5 3..417	0.74								
184722	ATU046 662	ATL8S2 3788:7 5..22	GENSCA N					ATL8S2 3788:7 5..22	0.74								
184723	ATU046 663	ATL8S3 140:11 9..444	GENSCA N					ATL8S3 140:11 9..444	0.74								
184724	ATU046 664	ATL8S2 3074:9 8..85	GENSCA N					ATL8S2 3074:9 8..85	0.74								
184725	ATU046 665	ATL8C3 8497:9 23..70	GENSCA N					ATL8C3 8497:9 23..70	0.74								
184726	ATU046 666	ATL8S1 6533:2 3..428	GENSCA N					ATL8S1 6533:2 3..428	0.74								
184727	ATU046 667	ATL8S2 0581:5 08..39	GENSCA N					ATL8S2 0581:5 08..39	0.74								
184728	ATU046 668	ATL8C6 18:944 ..832	GENSCA N					ATL8C6 18:944 ..832	0.74								
184729	ATU046 669	ATL8C2 5267:1 540..1 28	GENSCA N					ATL8C2 5267:1 540..1 28	0.74								"
184730	ATU046 670	ATL8C3 1940:1 126..2 29	GENSCA N					ATL8C3 1940:1 126..2 29	0.74								
184731	ATU046 671	ATL8C1 3363:1	GENSCA N					ATL8C1 3363:1	0.74								

184754	ATU046 694	ATL8C2 2856:5 59..24 6	GENSCA N						ATL8C2 2856:5 59..24 6	0.74					
184755	ATU046 695	ATL8S3 500:45 0..36	GENSCA N						ATL8S3 500:45 0..36	0.74					
184756	ATU046 696	ATL8C2 9229:6 ..232	GENSCA N						ATL8C2 9229:6 ..232	0.74					
184757	ATU046 697	ATL8C3 7560:4 17..45 7	GENSCA N						ATL8C3 7560:4 17..45 7	0.74					
184758	ATU046 698	ATL8C3 5974:5 831..7 08	GENSCA N						ATL8C3 5974:5 831..7 08	0.74					
184759	ATU046 699	ATL8C2 2804:7 1..885	GENSCA N						ATL8C2 2804:7 1..885	0.74					
184760	ATU046 700	ATL8C1 716:53 4..461	GENSCA N						ATL8C1 716:53 4..461	0.74					
184761	ATU046 701	ATL8C1 7217:7 07..15 3	GENSCA N						ATL8C1 7217:7 07..15 3	0.74					
184762	ATU046 702	ATL8C3 2101:4 43..14 64	GENSCA N						ATL8C3 2101:4 43..14 64	0.74					
184763	ATU046 703	ATL8S1 5672:4 87..8	GENSCA N						ATL8S1 5672:4 87..8	0.74					
184764	ATU046 704	ATL8C3 7513:2 687..2 9	GENSCA N						ATL8C3 7513:2 687..2 9	0.74					
184765	ATU046	ATL8S3	GENSCA						ATL8S3	0.74					

184811	ATU046 751	2..594 ATL8C2 2143:3 80..17 5	GENSCA N					2..594 ATL8C2 2143:3 80..17 5	0.74									
184812	ATU046 752	ATL8S1 0644:4 4..220	GENSCA N					ATL8S1 0644:4 4..220	0.74									
184813	ATU046 753	ATL8C3 9424:6 48..13 4	GENSCA N					ATL8C3 9424:6 48..13 4	0.74									
184814	ATU046 754	ATL8S4 11:432 ..388	GENSCA N					ATL8S4 11:432 ..388	0.74									
184815	ATU046 755	ATL8C3 5709:3 16..15 7	GENSCA N					ATL8C3 5709:3 16..15 7	0.74									
184816	ATU046 756	ATL8C1 784:11 16..24 6	GENSCA N					ATL8C1 784:11 16..24 6	0.74									
184817	ATU046 757	ATL8C2 4611:2 00..36 7	GENSCA N					ATL8C2 4611:2 00..36 7	0.74									
184818	ATU046 758	ATL8C1 4093:3 39..10 38	GENSCA N					ATL8C1 4093:3 39..10 38	0.74									
184819	ATU046 759	ATL8C4 7275:9 98..11 89	GENSCA N					ATL8C4 7275:9 98..11 89	0.74									
184820	ATU046 760	ATL8C1 2807:3 25..90 6	GENSCA N					ATL8C1 2807:3 25..90 6	0.74									
184821	ATU046	ATL8C4	GENSCA					ATL8C4	0.74									

184844	ATU046 784	5 ATL8C1 4352:2 17..50 8	GENSCA N							0.74	5 ATL8C1 4352:2 17..50 8						
184845	ATU046 785	ATL8S1 0876:4 42..9	GENSCA N							0.74	ATL8S1 0876:4 42..9						
184846	ATU046 786	ATL8C4 6803:3 75..84 7	GENSCA N							0.74	ATL8C4 6803:3 75..84 7						
184847	ATU046 787	ATL8C2 6983:3 031..1 30	GENSCA N							0.74	ATL8C2 6983:3 031..1 30						
184848	ATU046 788	ATL8C2 1693:2 44..10 00	GENSCA N							0.74	ATL8C2 1693:2 44..10 00						
184849	ATU046 789	ATL8S1 5189:3 14..19	GENSCA N							0.74	ATL8S1 5189:3 14..19						
184850	ATU046 790	ATL8C2 9066:7 52..22 4	GENSCA N							0.74	ATL8C2 9066:7 52..22 4						
184851	ATU046 791	ATL8S4 588:67 5..55	GENSCA N							0.74	ATL8S4 588:67 5..55						
184852	ATU046 792	ATL8S2 9270:5 8..596	GENSCA N							0.74	ATL8S2 9270:5 8..596						
184853	ATU046 793	ATL8S1 9541:6 33..23 3	GENSCA N							0.74	ATL8S1 9541:6 33..23 3						
184854	ATU046 794	ATL8S1 2785:5 45..98	GENSCA N							0.74	ATL8S1 2785:5 45..98						

1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38. 39. 40. 41. 42. 43. 44. 45. 46. 47. 48. 49. 50. 51. 52. 53. 54. 55. 56. 57. 58. 59. 60. 61. 62. 63. 64. 65. 66. 67. 68. 69. 70. 71. 72. 73. 74. 75. 76. 77. 78. 79. 80. 81. 82. 83. 84. 85. 86. 87. 88. 89. 90. 91. 92. 93. 94. 95. 96. 97. 98. 99. 100. 101. 102. 103. 104. 105. 106. 107. 108. 109. 110. 111. 112. 113. 114. 115. 116. 117. 118. 119. 120. 121. 122. 123. 124. 125. 126. 127. 128. 129. 130. 131. 132. 133. 134. 135. 136. 137. 138. 139. 140. 141. 142. 143. 144. 145. 146. 147. 148. 149. 150. 151. 152. 153. 154. 155. 156. 157. 158. 159. 160. 161. 162. 163. 164. 165. 166. 167. 168. 169. 170. 171. 172. 173. 174. 175. 176. 177. 178. 179. 180. 181. 182. 183. 184. 185. 186. 187. 188. 189. 190. 191. 192. 193. 194. 195. 196. 197. 198. 199. 200. 201. 202. 203. 204. 205. 206. 207. 208. 209. 210. 211. 212. 213. 214. 215. 216. 217. 218. 219. 220. 221. 222. 223. 224. 225. 226. 227. 228. 229. 230. 231. 232. 233. 234. 235. 236. 237. 238. 239. 240. 241. 242. 243. 244. 245. 246. 247. 248. 249. 250. 251. 252. 253. 254. 255. 256. 257. 258. 259. 260. 261. 262. 263. 264. 265. 266. 267. 268. 269. 270. 271. 272. 273. 274. 275. 276. 277. 278. 279. 280. 281. 282. 283. 284. 285. 286. 287. 288. 289. 290. 291. 292. 293. 294. 295. 296. 297. 298. 299. 300. 301. 302. 303. 304. 305. 306. 307. 308. 309. 310. 311. 312. 313. 314. 315. 316. 317. 318. 319. 320. 321. 322. 323. 324. 325. 326. 327. 328. 329. 330. 331. 332. 333. 334. 335. 336. 337. 338. 339. 340. 341. 342. 343. 344. 345. 346. 347. 348. 349. 350. 351. 352. 353. 354. 355. 356. 357. 358. 359. 360. 361. 362. 363. 364. 365. 366. 367. 368. 369. 370. 371. 372. 373. 374. 375. 376. 377. 378. 379. 380. 381. 382. 383. 384. 385. 386. 387. 388. 389. 390. 391. 392. 393. 394. 395. 396. 397. 398. 399. 400. 401. 402. 403. 404. 405. 406. 407. 408. 409. 410. 411. 412. 413. 414. 415. 416. 417. 418. 419. 420. 421. 422. 423. 424. 425. 426. 427. 428. 429. 430. 431. 432. 433. 434. 435. 436. 437. 438. 439. 440. 441. 442. 443. 444. 445. 446. 447. 448. 449. 450. 451. 452. 453. 454. 455. 456. 457. 458. 459. 460. 461. 462. 463. 464. 465. 466. 467. 468. 469. 470. 471. 472. 473. 474. 475. 476. 477. 478. 479. 480. 481. 482. 483. 484. 485. 486. 487. 488. 489. 490. 491. 492. 493. 494. 495. 496. 497. 498. 499. 500. 501. 502. 503. 504. 505. 506. 507. 508. 509. 510. 511. 512. 513. 514. 515. 516. 517. 518. 519. 520. 521. 522. 523. 524. 525. 526. 527. 528. 529. 530. 531. 532. 533. 534. 535. 536. 537. 538. 539. 540. 541. 542. 543. 544. 545. 546. 547. 548. 549. 550. 551. 552. 553. 554. 555. 556. 557. 558. 559. 560. 561. 562. 563. 564. 565. 566. 567. 568. 569. 570. 571. 572. 573. 574. 575. 576. 577. 578. 579. 580. 581. 582. 583. 584. 585. 586. 587. 588. 589. 590. 591. 592. 593. 594. 595. 596. 597. 598. 599. 600. 601. 602. 603. 604. 605. 606. 607. 608. 609. 610. 611. 612. 613. 614. 615. 616. 617. 618. 619. 620. 621. 622. 623. 624. 625. 626. 627. 628. 629. 630. 631. 632. 633. 634. 635. 636. 637. 638. 639. 640. 641. 642. 643. 644. 645. 646. 647. 648. 649. 650. 651. 652. 653. 654. 655. 656. 657. 658. 659. 660. 661. 662. 663. 664. 665. 666. 667. 668. 669. 670. 671. 672. 673. 674. 675. 676. 677. 678. 679. 680. 681. 682. 683. 684. 685. 686. 687. 688. 689. 690. 691. 692. 693. 694. 695. 696. 697. 698. 699. 700. 701. 702. 703. 704. 705. 706. 707. 708. 709. 710. 711. 712. 713. 714. 715. 716. 717. 718. 719. 720. 721. 722. 723. 724. 725. 726. 727. 728. 729. 730. 731. 732. 733. 734. 735. 736. 737. 738. 739. 740. 741. 742. 743. 744. 745. 746. 747. 748. 749. 750. 751. 752. 753. 754. 755. 756. 757. 758. 759. 760. 761. 762. 763. 764. 765. 766. 767. 768. 769. 770. 771. 772. 773. 774. 775. 776. 777. 778. 779. 780. 781. 782. 783. 784. 785. 786. 787. 788. 789. 790. 791. 792. 793. 794. 795. 796. 797. 798. 799. 800. 801. 802. 803. 804. 805. 806. 807. 808. 809. 810. 811. 812. 813. 814. 815. 816. 817. 818. 819. 820. 821. 822. 823. 824. 825. 826. 827. 828. 829. 830. 831. 832. 833. 834. 835. 836. 837. 838. 839. 840. 841. 842. 843. 844. 845. 846. 847. 848. 849. 850. 851. 852. 853. 854. 855. 856. 857. 858. 859. 860. 861. 862. 863. 864. 865. 866. 867. 868. 869. 870. 871. 872. 873. 874. 875. 876. 877. 878. 879. 880. 881. 882. 883. 884. 885. 886. 887. 888. 889. 890. 891. 892. 893. 894. 895. 896. 897. 898. 899. 900. 901. 902. 903. 904. 905. 906. 907. 908. 909. 910. 911. 912. 913. 914. 915. 916. 917. 918. 919. 920. 921. 922. 923. 924. 925. 926. 927. 928. 929. 930. 931. 932. 933. 934. 935. 936. 937. 938. 939. 940. 941. 942. 943. 944. 945. 946. 947. 948. 949. 950. 951. 952. 953. 954. 955. 956. 957. 958. 959. 960. 961. 962. 963. 964. 965. 966. 967. 968. 969. 970. 971. 972. 973. 974. 975. 976. 977. 978. 979. 980. 981. 982. 983. 984. 985. 986. 987. 988. 989. 990. 991. 992. 993. 994. 995. 996. 997. 998. 999. 1000.

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 184855 | ATU046
795 | ATL8C1
4409:8
4..486 | GENSCA
N | | | | | | | ATL8C1
4409:8
4..486 | 0.74 | | | | | | |
| 184856 | ATU046
796 | ATL8C2
1636:3
7..135
9 | GENSCA
N | | | | | | | ATL8C2
1636:3
7..135
9 | 0.74 | | | | | | |
| 184857 | ATU046
797 | ATL8C1
8430:3
11..46
6 | GENSCA
N | | | | | | | ATL8C1
8430:3
11..46
6 | 0.74 | | | | | | |
| 184858 | ATU046
798 | ATL8C3
432:68
2..799 | GENSCA
N | | | | | | | ATL8C3
432:68
2..799 | 0.74 | | | | | | |
| 184859 | ATU046
799 | ATL8C4
6683:1
84..19
48 | GENSCA
N | | | | | | | ATL8C4
6683:1
84..19
48 | 0.74 | | | | | | |
| 184860 | ATU046
800 | ATL8C2
6947:5
79..14
80 | GENSCA
N | | | | | | | ATL8C2
6947:5
79..14
80 | 0.74 | | | | | | |
| 184861 | ATU046
801 | ATL8C4
1785:3
91..42 | GENSCA
N | | | | | | | ATL8C4
1785:3
91..42 | 0.74 | | | | | | |
| 184862 | ATU046
802 | ATL8C6
767:79
..851 | GENSCA
N | | | | | | | ATL8C6
767:79
..851 | 0.74 | | | | | | |
| 184863 | ATU046
803 | ATL8C4
6627:1
18..36
4 | GENSCA
N | | | | | | | ATL8C4
6627:1
18..36
4 | 0.74 | | | | | | |
| 184864 | ATU046
804 | ATL8C3
5499:8
94..40
6 | GENSCA
N | | | | | | | ATL8C3
5499:8
94..40
6 | 0.74 | | | | | | |
| 184865 | ATU046
805 | ATL8C3
0826:2
21..33
9 | GENSCA
N | | | | | | | ATL8C3
0826:2
21..33
9 | 0.74 | | | | | | |

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| 184866 | ATU046
806 | ATL8S1
094:30
8..229 | GENSCA
N | | | | | | | 0.74 | ATL8S1
094:30
8..229 | | | | | |
| 184867 | ATU046
807 | ATL8C3
7105:6
29..53
3 | GENSCA
N | | | | | | | 0.74 | ATL8C3
7105:6
29..53
3 | | | | | |
| 184868 | ATU046
808 | ATL8C9
798:40
9..127
8 | GENSCA
N | | | | | | | 0.74 | ATL8C9
798:40
9..127
8 | | | | | |
| 184869 | ATU046
809 | ATL8S1
6046:1
62..18
1 | GENSCA
N | | | | | | | 0.74 | ATL8S1
6046:1
62..18
1 | | | | | |
| 184870 | ATU046
810 | ATL8C4
6565:2
678..4
638 | GENSCA
N | | | | | | | 0.74 | ATL8C4
6565:2
678..4
638 | | | | | |
| 184871 | ATU046
811 | ATL8C1
4507:6
1..314 | GENSCA
N | | | | | | | 0.74 | ATL8C1
4507:6
1..314 | | | | | |
| 184872 | ATU046
812 | ATL8C3
7059:5
0..166 | GENSCA
N | | | | | | | 0.74 | ATL8C3
7059:5
0..166 | | | | | |
| 184873 | ATU046
813 | ATL8C4
4807:8
49..11
88 | GENSCA
N | | | | | | | 0.74 | ATL8C4
4807:8
49..11
88 | | | | | |
| 184874 | ATU046
814 | ATL8C3
7023:1
06..32
8 | GENSCA
N | | | | | | | 0.74 | ATL8C3
7023:1
06..32
8 | | | | | |
| 184875 | ATU046
815 | ATL8C4
2007:1
0042..
8125 | GENSCA
N | | | | | | | 0.74 | ATL8C4
2007:1
0042..
8125 | | | | | |
| 184876 | ATU046
816 | ATL8C1
8596:7
7..116 | GENSCA
N | | | | | | | 0.74 | ATL8C1
8596:7
7..116 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|--|--|
| 184888 | ATU046
828 | ATL8S4
994:28
8..18 | GENSCA
N | | | | | | 0.74 | ATL8S4
994:28
8..18 | | | | | | | |
| 184889 | ATU046
829 | ATL8S8
085:26
8..111 | GENSCA
N | | | | | | 0.74 | ATL8S8
085:26
8..111 | | | | | | | |
| 184890 | ATU046
830 | ATL8C2
9030:8
2..591 | GENSCA
N | | | | | | 0.74 | ATL8C2
9030:8
2..591 | | | | | | | |
| 184891 | ATU046
831 | ATL8C1
4695:5
53..69
2 | GENSCA
N | | | | | | 0.74 | ATL8C1
4695:5
53..69
2 | | | | | | | |
| 184892 | ATU046
832 | ATL8C2
1250:4
084..2
448 | GENSCA
N | | | | | | 0.74 | ATL8C2
1250:4
084..2
448 | | | | | | | |
| 184893 | ATU046
833 | ATL8S1
2466:1
98..72 | GENSCA
N | | | | | | 0.74 | ATL8S1
2466:1
98..72 | | | | | | | |
| 184894 | ATU046
834 | ATL8C4
6134:1
296..4
16 | GENSCA
N | | | | | | 0.74 | ATL8C4
6134:1
296..4
16 | | | | | | | |
| 184895 | ATU046
835 | ATL8S2
9527:4
19..27
7 | GENSCA
N | | | | | | 0.74 | ATL8S2
9527:4
19..27
7 | | | | | | | |
| 184896 | ATU046
836 | ATL8C3
6963:4
19..11
6 | GENSCA
N | | | | | | 0.74 | ATL8C3
6963:4
19..11
6 | | | | | | | |
| 184897 | ATU046
837 | ATL8C6
485:25
38..19
4 | GENSCA
N | | | | | | 0.74 | ATL8C6
485:25
38..19
4 | | | | | | | |
| 184898 | ATU046
838 | ATL8S1
1188:2
49..35
9 | GENSCA
N | | | | | | 0.74 | ATL8S1
1188:2
49..35
9 | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|--|
| 184899 | ATU046
839 | ATL8C2
6844:3
86..47
7 | GENSCA
N | | | | | | | 0.74 | ATL8C2
6844:3
86..47
7 | | | | | | |
| 184900 | ATU046
840 | ATL8C2
6402:5
03..60
5 | GENSCA
N | | | | | | | 0.74 | ATL8C2
6402:5
03..60
5 | | | | | | |
| 184901 | ATU046
841 | ATL8C3
5341:4
470..1
95 | GENSCA
N | | | | | | | 0.74 | ATL8C3
5341:4
470..1
95 | | | | | | |
| 184902 | ATU046
842 | ATL8S2
3528:1
09..46
6 | GENSCA
N | | | | | | | 0.74 | ATL8S2
3528:1
09..46
6 | | | | | | |
| 184903 | ATU046
843 | ATL8C1
3103:6
4..496 | GENSCA
N | | | | | | | 0.74 | ATL8C1
3103:6
4..496 | | | | | | |
| 184904 | ATU046
844 | ATL8C8
91:771
..189 | GENSCA
N | | | | | | | 0.74 | ATL8C8
91:771
..189 | | | | | | |
| 184905 | ATU046
845 | ATL8C4
2537:6
..274 | GENSCA
N | | | | | | | 0.74 | ATL8C4
2537:6
..274 | | | | | | |
| 184906 | ATU046
846 | ATL8C2
7668:4
73..20
49 | GENSCA
N | | | | | | | 0.74 | ATL8C2
7668:4
73..20
49 | | | | | | |
| 184907 | ATU046
847 | ATL8C1
9018:5
92..66
5 | GENSCA
N | | | | | | | 0.74 | ATL8C1
9018:5
92..66
5 | | | | | | |
| 184908 | ATU046
848 | ATL8C3
5318:2
26..16
03 | GENSCA
N | | | | | | | 0.74 | ATL8C3
5318:2
26..16
03 | | | | | | |
| 184909 | ATU046
849 | ATL8C3
4640:1
744..1 | GENSCA
N | | | | | | | 0.74 | ATL8C3
4640:1
744..1 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 184921 | ATU046
861 | ATL8C3
8837:8
7..575 | GENSCA
N | | | | | | | ATL8C3
8837:8
7..575 | 0.74 | | | | | |
| 184922 | ATU046
862 | ATL8S6
558:93
..470 | GENSCA
N | | | | | | | ATL8S6
558:93
..470 | 0.74 | | | | | |
| 184923 | ATU046
863 | ATL8C7
62:106
9..896 | GENSCA
N | | | | | | | ATL8C7
62:106
9..896 | 0.74 | | | | | |
| 184924 | ATU046
864 | ATL8S2
9809:3
05..41
4 | GENSCA
N | | | | | | | ATL8S2
9809:3
05..41
4 | 0.74 | | | | | |
| 184925 | ATU046
865 | ATL8S1
2227:5
13..73 | GENSCA
N | | | | | | | ATL8S1
2227:5
13..73 | 0.74 | | | | | |
| 184926 | ATU046
866 | ATL8C7
593:98
2..106
0 | GENSCA
N | | | | | | | ATL8C7
593:98
2..106
0 | 0.74 | | | | | |
| 184927 | ATU046
867 | ATL8C7
093:52
0..366 | GENSCA
N | | | | | | | ATL8C7
093:52
0..366 | 0.74 | | | | | |
| 184928 | ATU046
868 | ATL8C2
6734:1
82..75 | GENSCA
N | | | | | | | ATL8C2
6734:1
82..75 | 0.74 | | | | | |
| 184929 | ATU046
869 | ATL8C4
5555:5
49..15
5 | GENSCA
N | | | | | | | ATL8C4
5555:5
49..15
5 | 0.74 | | | | | |
| 184930 | ATU046
870 | ATL8C1
9532:2
52..14
28 | GENSCA
N | | | | | | | ATL8C1
9532:2
52..14
28 | 0.74 | | | | | |
| 184931 | ATU046
871 | ATL8C4
5502:3
..887 | GENSCA
N | | | | | | | ATL8C4
5502:3
..887 | 0.74 | | | | | |
| 184932 | ATU046
872 | ATL8S6
334:29
5..402 | GENSCA
N | | | | | | | ATL8S6
334:29
5..402 | 0.74 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|--|
| 184933 | ATU046
873 | ATL8S5
494:48
9..336 | GENSCA
N | | | | | | | 0.74 | ATL8S5
494:48
9..336 | | | | | | |
| 184934 | ATU046
874 | ATL8C4
3836:2
304..7
77 | GENSCA
N | | | | | | | 0.74 | ATL8C4
3836:2
304..7
77 | | | | | | |
| 184935 | ATU046
875 | ATL8C3
7681:9
52..74
5 | GENSCA
N | | | | | | | 0.74 | ATL8C3
7681:9
52..74
5 | | | | | | |
| 184936 | ATU046
876 | ATL8S1
2163:4
84..44
2 | GENSCA
N | | | | | | | 0.74 | ATL8S1
2163:4
84..44
2 | | | | | | |
| 184937 | ATU046
877 | ATL8C3
5152:3
58..51
0 | GENSCA
N | | | | | | | 0.74 | ATL8C3
5152:3
58..51
0 | | | | | | |
| 184938 | ATU046
878 | ATL8C7
136:66
3..545 | GENSCA
N | | | | | | | 0.74 | ATL8C7
136:66
3..545 | | | | | | |
| 184939 | ATU046
879 | ATL8C7
540:55
9..475 | GENSCA
N | | | | | | | 0.74 | ATL8C7
540:55
9..475 | | | | | | |
| 184940 | ATU046
880 | ATL8C3
5149:1
60..38
8 | GENSCA
N | | | | | | | 0.74 | ATL8C3
5149:1
60..38
8 | | | | | | |
| 184941 | ATU046
881 | ATL8C4
5417:5
02..27
89 | GENSCA
N | | | | | | | 0.74 | ATL8C4
5417:5
02..27
89 | | | | | | |
| 184942 | ATU046
882 | ATL8C1
5054:7
81..27 | GENSCA
N | | | | | | | 0.74 | ATL8C1
5054:7
81..27 | | | | | | |
| 184943 | ATU046
883 | ATL8S2
5471:2
06..21 | GENSCA
N | | | | | | | 0.74 | ATL8S2
5471:2
06..21 | | | | | | |
| 184944 | ATU046 | ATL8C3 | GENSCA | | | | | | | 0.74 | ATL8C3 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|--|--|--|--|
| 184967 | 906 | 0068:3
24..19
3 | N | | | | | | 0068:3
24..19
3 | | | | | | | | | | | |
| | ATU046
907 | ATL8S5
901:56
..256 | GENSCA
N | | | | | | ATL8S5
901:56
..256 | 0.74 | | | | | | | | | | |
| 184968 | ATU046
908 | ATL8S3
0067:2
53..11 | GENSCA
N | | | | | | ATL8S3
0067:2
53..11 | 0.74 | | | | | | | | | | |
| 184969 | ATU046
909 | ATL8S2
0006:3
6..511 | GENSCA
N | | | | | | ATL8S2
0006:3
6..511 | 0.74 | | | | | | | | | | |
| 184970 | ATU046
910 | ATL8C3
4988:1
120..7
34 | GENSCA
N | | | | | | ATL8C3
4988:1
120..7
34 | 0.74 | | | | | | | | | | |
| 184971 | ATU046
911 | ATL8S1
1812:4
59..76 | GENSCA
N | | | | | | ATL8S1
1812:4
59..76 | 0.74 | | | | | | | | | | |
| 184972 | ATU046
912 | ATL8C3
9856:1
17..54
9 | GENSCA
N | | | | | | ATL8C3
9856:1
17..54
9 | 0.74 | | | | | | | | | | |
| 184973 | ATU046
913 | ATL8S1
8174:2
81..40
3 | GENSCA
N | | | | | | ATL8S1
8174:2
81..40
3 | 0.74 | | | | | | | | | | |
| 184974 | ATU046
914 | ATL8S2
7175:9
7..377 | GENSCA
N | | | | | | ATL8S2
7175:9
7..377 | 0.74 | | | | | | | | | | |
| 184975 | ATU046
915 | ATL8S8
250:46
2..382 | GENSCA
N | | | | | | ATL8S8
250:46
2..382 | 0.74 | | | | | | | | | | |
| 184976 | ATU046
916 | ATL8C2
0239:5
4..460 | GENSCA
N | | | | | | ATL8C2
0239:5
4..460 | 0.74 | | | | | | | | | | |
| 184977 | ATU046
917 | ATL8C3
6637:6
232..5
432 | GENSCA
N | | | | | | ATL8C3
6637:6
232..5
432 | 0.74 | | | | | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|--|
| 184978 | ATU046
918 | ATL8S1
1748:3
98..43 | GENSCA
N | | | | | | | 0.74 | | | | | | | |
| 184979 | ATU046
919 | ATL8C1
5346:6
68..32
6 | GENSCA
N | | | | | | | 0.74 | | | | | | | |
| 184980 | ATU046
920 | ATL8S2
1816:4
7..526 | GENSCA
N | | | | | | | 0.74 | | | | | | | |
| 184981 | ATU046
921 | ATL8S1
7486:1
45..31
1 | GENSCA
N | | | | | | | 0.74 | | | | | | | |
| 184982 | ATU046
922 | ATL8S1
4548:2
46..21
4 | GENSCA
N | | | | | | | 0.74 | | | | | | | |
| 184983 | ATU046
923 | ATL8C3
9466:1
6..542 | GENSCA
N | | | | | | | 0.74 | | | | | | | |
| 184984 | ATU046
924 | ATL8S7
84:53.
.434 | GENSCA
N | | | | | | | 0.74 | | | | | | | |
| 184985 | ATU046
925 | ATL8C3
9868:7
30..22
5 | GENSCA
N | | | | | | | 0.74 | | | | | | | |
| 184986 | ATU046
926 | ATL8S1
7448:3
64..23
4 | GENSCA
N | | | | | | | 0.74 | | | | | | | |
| 184987 | ATU046
927 | ATL8S6
091:11
5..82 | GENSCA
N | | | | | | | 0.74 | | | | | | | |
| 184988 | ATU046
928 | ATL8S2
2685:1
64..21
5 | GENSCA
N | | | | | | | 0.74 | | | | | | | |
| 184989 | ATU046 | ATL8S2 | GENSCA | | | | | | | 0.74 | | | | | | | |

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| 185001 | ATU046
941 | ATL8S1
8287:4
40..38
8 | GENSCA
N | | | | | | 0.74 | | | | | | |
| 185002 | ATU046
942 | ATL8C3
0219:6
46..50
1 | GENSCA
N | | | | | | 0.74 | | | | | | |
| 185003 | ATU046
943 | ATL8C3
8284:3
04..30 | GENSCA
N | | | | | | 0.74 | | | | | | |
| 185004 | ATU046
944 | ATL8C2
9477:3
57..10
2 | GENSCA
N | | | | | | 0.73 | | | | | | |
| 185005 | ATU046
945 | ATL8C4
8187:4
8..126
4 | GENSCA
N | | | | | | 0.73 | | | | | | |
| 185006 | ATU046
946 | ATL8S1
8372:1
63..41
0 | GENSCA
N | | | | | | 0.73 | | | | | | |
| 185007 | ATU046
947 | ATL8C3
9973:2
015..1
262 | GENSCA
N | | | | | | 0.73 | | | | | | |
| 185008 | ATU046
948 | ATL8C4
4040:5
20..9 | GENSCA
N | | | | | | 0.73 | | | | | | |
| 185009 | ATU046
949 | ATL8S1
7374:2
44..51
3 | GENSCA
N | | | | | | 0.73 | | | | | | |
| 185010 | ATU046
950 | ATL8S3
732:36
3..311 | GENSCA
N | | | | | | 0.73 | | | | | | |
| 185011 | ATU046
951 | ATL8C2
255:60
9..106 | GENSCA
N | | | | | | 0.73 | | | | | | |

185046 185047 185048 185049 185050 185051 185052 185053 185054 185055 185056
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 185046 185047 185048 185049 185050 185051 185052 185053 185054 185055 185056

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| 185046 | ATU046
986 | 81..55
4 | GENSCA
N | | | | | | 81..55
4 | 0.73 | | | | | | | |
| | | ATL8C3
4123:7
5..992 | | | | | | | ATL8C3
4123:7
5..992 | 0.73 | | | | | | | |
| 185047 | ATU046
987 | ATL8S1
2381:5
03..37
7 | GENSCA
N | | | | | | ATL8S1
2381:5
03..37
7 | 0.73 | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| 185048 | ATU046
988 | ATL8C7
730:36
3..21 | GENSCA
N | | | | | | ATL8C7
730:36
3..21 | 0.73 | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| 185049 | ATU046
989 | ATL8C2
628:46
6..140 | GENSCA
N | | | | | | ATL8C2
628:46
6..140 | 0.73 | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| 185050 | ATU046
990 | ATL8S2
2181:3
48..25 | GENSCA
N | | | | | | ATL8S2
2181:3
48..25 | 0.73 | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| 185051 | ATU046
991 | ATL8C9
895:19
83..60
8 | GENSCA
N | | | | | | ATL8C9
895:19
83..60
8 | 0.73 | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| 185052 | ATU046
992 | ATL8C1
3647:2
60..66
8 | GENSCA
N | | | | | | ATL8C1
3647:2
60..66
8 | 0.73 | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| 185053 | ATU046
993 | ATL8C4
2553:4
59..25
6 | GENSCA
N | | | | | | ATL8C4
2553:4
59..25
6 | 0.73 | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| 185054 | ATU046
994 | ATL8S2
3190:4
67..17 | GENSCA
N | | | | | | ATL8S2
3190:4
67..17 | 0.73 | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| 185055 | ATU046
995 | ATL8S5
177:21
6..327 | GENSCA
N | | | | | | ATL8S5
177:21
6..327 | 0.73 | | | | | | | |
| | | | | | | | | | | | | | | | | | |
| 185056 | ATU046
996 | ATL8C4
4834:1
202..3
68 | GENSCA
N | | | | | | ATL8C4
4834:1
202..3
68 | 0.73 | | | | | | | |

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| 185103 | ATU047
043 | ATL8S8
287:55
..586 | GENSCA
N | | | | | | 0.73 | ATL8S8
287:55
..586 | | | | | | |
| 185104 | ATU047
044 | ATL8S6
541:64
..461 | GENSCA
N | | | | | | 0.73 | ATL8S6
541:64
..461 | | | | | | |
| 185105 | ATU047
045 | ATL8C2
0868:1
60..42
6 | GENSCA
N | | | | | | 0.73 | ATL8C2
0868:1
60..42
6 | | | | | | |
| 185106 | ATU047
046 | ATL8C4
5713:3
95..95
9 | GENSCA
N | | | | | | 0.73 | ATL8C4
5713:3
95..95
9 | | | | | | |
| 185107 | ATU047
047 | ATL8C9
344:48
..2102 | GENSCA
N | | | | | | 0.73 | ATL8C9
344:48
..2102 | | | | | | |
| 185108 | ATU047
048 | ATL8S1
4826:3
39..66 | GENSCA
N | | | | | | 0.73 | ATL8S1
4826:3
39..66 | | | | | | |
| 185109 | ATU047
049 | ATL8C3
1163:8
17..31 | GENSCA
N | | | | | | 0.73 | ATL8C3
1163:8
17..31 | | | | | | |
| 185110 | ATU047
050 | ATL8C1
3428:5
73..10
72 | GENSCA
N | | | | | | 0.73 | ATL8C1
3428:5
73..10
72 | | | | | | |
| 185111 | ATU047
051 | ATL8C3
1675:1
105..2
93 | GENSCA
N | | | | | | 0.73 | ATL8C3
1675:1
105..2
93 | | | | | | |
| 185112 | ATU047
052 | ATL8C1
4920:1
083..1
049 | GENSCA
N | | | | | | 0.73 | ATL8C1
4920:1
083..1
049 | | | | | | |
| 185113 | ATU047
053 | ATL8S5
367:53
..265 | GENSCA
N | | | | | | 0.73 | ATL8S5
367:53
..265 | | | | | | |
| 185114 | ATU047
054 | ATL8S2
9793:1 | GENSCA
N | | | | | | 0.73 | ATL8S2
9793:1 | | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|--|--|---|------|--|--|--|--|--|--|
| 185115 | ATU047
055 | 05..25
ATL8C1
4928:3
03..83
8 | GENSCA
N | | | | | | | 05..25
ATL8C1
4928:3
03..83
8 | 0.73 | | | | | | |
| 185116 | ATU047
056 | ATL8S2
8375:3
36..9 | GENSCA
N | | | | | | | ATL8S2
8375:3
36..9 | 0.73 | | | | | | |
| 185117 | ATU047
057 | ATL8C3
3160:1
056..3
33 | GENSCA
N | | | | | | | ATL8C3
3160:1
056..3
33 | 0.73 | | | | | | |
| 185118 | ATU047
058 | ATL8C9
337:89
8..25 | GENSCA
N | | | | | | | ATL8C9
337:89
8..25 | 0.73 | | | | | | |
| 185119 | ATU047
059 | ATL8C4
2878:9
30..87
1 | GENSCA
N | | | | | | | ATL8C4
2878:9
30..87
1 | 0.73 | | | | | | |
| 185120 | ATU047
060 | ATL8C4
7186:3
03..51
2 | GENSCA
N | | | | | | | ATL8C4
7186:3
03..51
2 | 0.73 | | | | | | |
| 185121 | ATU047
061 | ATL8C3
1148:8
59..12
1 | GENSCA
N | | | | | | | ATL8C3
1148:8
59..12
1 | 0.73 | | | | | | |
| 185122 | ATU047
062 | ATL8C1
6867:7
44..66 | GENSCA
N | | | | | | | ATL8C1
6867:7
44..66 | 0.73 | | | | | | |
| 185123 | ATU047
063 | ATL8S2
0458:3
89..45
1 | GENSCA
N | | | | | | | ATL8S2
0458:3
89..45
1 | 0.73 | | | | | | |
| 185124 | ATU047
064 | ATL8S1
5511:4
61..21 | GENSCA
N | | | | | | | ATL8S1
5511:4
61..21 | 0.73 | | | | | | |
| 185125 | ATU047
065 | ATL8C2
8496:3
56..51 | GENSCA
N | | | | | | | ATL8C2
8496:3
56..51 | 0.73 | | | | | | |

11006

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 185169 | ATU047
109 | ATL8C3
3206:9
69..13
26 | GENSCA
N | | | | | | | ATL8C3
3206:9
69..13
26 | 0.73 | | | | | |
| 185170 | ATU047
110 | ATL8S1
9447:1
82..26
4 | GENSCA
N | | | | | | | ATL8S1
9447:1
82..26
4 | 0.73 | | | | | |
| 185171 | ATU047
111 | ATL8C4
1825:2
16..51
9 | GENSCA
N | | | | | | | ATL8C4
1825:2
16..51
9 | 0.73 | | | | | |
| 185172 | ATU047
112 | ATL8S6
292:40
0..7 | GENSCA
N | | | | | | | ATL8S6
292:40
0..7 | 0.73 | | | | | |
| 185173 | ATU047
113 | ATL8S1
8947:3
62..10
9 | GENSCA
N | | | | | | | ATL8S1
8947:3
62..10
9 | 0.73 | | | | | |
| 185174 | ATU047
114 | ATL8S1
2086:6
0..278 | GENSCA
N | | | | | | | ATL8S1
2086:6
0..278 | 0.73 | | | | | |
| 185175 | ATU047
115 | ATL8S3
117:45
9..23 | GENSCA
N | | | | | | | ATL8S3
117:45
9..23 | 0.73 | | | | | |
| 185176 | ATU047
116 | ATL8C1
3304:1
26..17
84 | GENSCA
N | | | | | | | ATL8C1
3304:1
26..17
84 | 0.73 | | | | | |
| 185177 | ATU047
117 | ATL8C3
0900:8
1..842 | GENSCA
N | | | | | | | ATL8C3
0900:8
1..842 | 0.73 | | | | | |
| 185178 | ATU047
118 | ATL8C2
0625:6
9..547 | GENSCA
N | | | | | | | ATL8C2
0625:6
9..547 | 0.73 | | | | | |
| 185179 | ATU047
119 | ATL8S1
7106:4
84..15 | GENSCA
N | | | | | | | ATL8S1
7106:4
84..15 | 0.73 | | | | | |
| 185180 | ATU047
120 | ATL8C9
678:53 | GENSCA
N | | | | | | | ATL8C9
678:53 | 0.73 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|
| 185214 | ATU047
154 | ATL8C2
4206:2
83..72
3 | GENSCA
N | | | | | | | 0.73 | ATL8C2
4206:2
83..72
3 | | | | | |
| 185215 | ATU047
155 | ATL8C4
4990:4
98..91
9 | GENSCA
N | | | | | | | 0.73 | ATL8C4
4990:4
98..91
9 | | | | | |
| 185216 | ATU047
156 | ATL8S2
2423:4
98..44
1 | GENSCA
N | | | | | | | 0.73 | ATL8S2
2423:4
98..44
1 | | | | | |
| 185217 | ATU047
157 | ATL8C3
9749:4
65..82 | GENSCA
N | | | | | | | 0.73 | ATL8C3
9749:4
65..82 | | | | | |
| 185218 | ATU047
158 | ATL8C1
2453:2
00..18
70 | GENSCA
N | | | | | | | 0.73 | ATL8C1
2453:2
00..18
70 | | | | | |
| 185219 | ATU047
159 | ATL8C3
1078:3
53..43
3 | GENSCA
N | | | | | | | 0.73 | ATL8C3
1078:3
53..43
3 | | | | | |
| 185220 | ATU047
160 | ATL8S1
5217:1
42..27
9 | GENSCA
N | | | | | | | 0.73 | ATL8S1
5217:1
42..27
9 | | | | | |
| 185221 | ATU047
161 | ATL8C6
578:95
1..150
4 | GENSCA
N | | | | | | | 0.73 | ATL8C6
578:95
1..150
4 | | | | | |
| 185222 | ATU047
162 | ATL8S5
768:11
9..386 | GENSCA
N | | | | | | | 0.73 | ATL8S5
768:11
9..386 | | | | | |
| 185223 | ATU047
163 | ATL8C3
0243:4
74..72 | GENSCA
N | | | | | | | 0.73 | ATL8C3
0243:4
74..72 | | | | | |
| 185224 | ATU047
164 | ATL8S2
8793:3
65..31 | GENSCA
N | | | | | | | 0.73 | ATL8S2
8793:3
65..31 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 185236 | ATU047
176 | ATL8C4
44:780
1..678
6 | GENSCA
N | | | | | | | ATL8C4
44:780
1..678
6 | 0.73 | | | | | |
| 185237 | ATU047
177 | ATL8C4
6475:2
85..12
26 | GENSCA
N | | | | | | | ATL8C4
6475:2
85..12
26 | 0.73 | | | | | |
| 185238 | ATU047
178 | ATL8C2
4038:2
03..40
0 | GENSCA
N | | | | | | | ATL8C2
4038:2
03..40
0 | 0.73 | | | | | |
| 185239 | ATU047
179 | ATL8C3
9783:2
99..14
7 | GENSCA
N | | | | | | | ATL8C3
9783:2
99..14
7 | 0.73 | | | | | |
| 185240 | ATU047
180 | ATL8S4
817:13
9..377 | GENSCA
N | | | | | | | ATL8S4
817:13
9..377 | 0.73 | | | | | |
| 185241 | ATU047
181 | ATL8S1
6887:1
77..43
9 | GENSCA
N | | | | | | | ATL8S1
6887:1
77..43
9 | 0.73 | | | | | |
| 185242 | ATU047
182 | ATL8S1
3900:4
75..91 | GENSCA
N | | | | | | | ATL8S1
3900:4
75..91 | 0.73 | | | | | |
| 185243 | ATU047
183 | ATL8S1
0393:2
96..52
8 | GENSCA
N | | | | | | | ATL8S1
0393:2
96..52
8 | 0.73 | | | | | |
| 185244 | ATU047
184 | ATL8S1
6935:4
26..25
0 | GENSCA
N | | | | | | | ATL8S1
6935:4
26..25
0 | 0.73 | | | | | |
| 185245 | ATU047
185 | ATL8C1
6295:2
77..17
3 | GENSCA
N | | | | | | | ATL8C1
6295:2
77..17
3 | 0.73 | | | | | |
| 185246 | ATU047
186 | ATL8C3
3303:8 | GENSCA
N | | | | | | | ATL8C3
3303:8 | 0.73 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|--|
| 185257 | ATU047
197 | ATL8C8
633:28
6..7 | GENSCA
N | | | | | | | 0.73 | ATL8C8
633:28
6..7 | | | | | | |
| 185258 | ATU047
198 | ATL8S3
0842:1
22..59 | GENSCA
N | | | | | | | 0.73 | ATL8S3
0842:1
22..59 | | | | | | |
| 185259 | ATU047
199 | ATL8S2
6860:1
19..24
5 | GENSCA
N | | | | | | | 0.73 | ATL8S2
6860:1
19..24
5 | | | | | | |
| 185260 | ATU047
200 | ATL8S2
1079:3
66..64 | GENSCA
N | | | | | | | 0.73 | ATL8S2
1079:3
66..64 | | | | | | |
| 185261 | ATU047
201 | ATL8C3
8338:1
13..12
68 | GENSCA
N | | | | | | | 0.73 | ATL8C3
8338:1
13..12
68 | | | | | | |
| 185262 | ATU047
202 | ATL8S2
575:51
2..104 | GENSCA
N | | | | | | | 0.73 | ATL8S2
575:51
2..104 | | | | | | |
| 185263 | ATU047
203 | ATL8C1
3812:8
98..12
84 | GENSCA
N | | | | | | | 0.73 | ATL8C1
3812:8
98..12
84 | | | | | | |
| 185264 | ATU047
204 | ATL8C3
7928:4
65..41
6 | GENSCA
N | | | | | | | 0.73 | ATL8C3
7928:4
65..41
6 | | | | | | |
| 185265 | ATU047
205 | ATL8C1
6209:3
17..95
7 | GENSCA
N | | | | | | | 0.73 | ATL8C1
6209:3
17..95
7 | | | | | | |
| 185266 | ATU047
206 | ATL8C1
8271:3
49..51
3 | GENSCA
N | | | | | | | 0.73 | ATL8C1
8271:3
49..51
3 | | | | | | |
| 185267 | ATU047
207 | ATL8S5
985:13
1..439 | GENSCA
N | | | | | | | 0.73 | ATL8S5
985:13
1..439 | | | | | | |
| 185268 | ATU047 | ATL8C3 | GENSCA | | | | | | | 0.73 | ATL8C3 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 185279 | ATU047
219 | ATL8C2
9572:2
26..44
9 | GENSCA
N | | | | | | | ATL8C2
9572:2
26..44
9 | 0.73 | | | | | |
| 185280 | ATU047
220 | ATL8C2
3615:1
124..3
34 | GENSCA
N | | | | | | | ATL8C2
3615:1
124..3
34 | 0.73 | | | | | |
| 185281 | ATU047
221 | ATL8C3
7385:2
11..31
8 | GENSCA
N | | | | | | | ATL8C3
7385:2
11..31
8 | 0.73 | | | | | |
| 185282 | ATU047
222 | ATL8C3
4945:1
27..56 | GENSCA
N | | | | | | | ATL8C3
4945:1
27..56 | 0.73 | | | | | |
| 185283 | ATU047
223 | ATL8C2
6626:1
01..16
20 | GENSCA
N | | | | | | | ATL8C2
6626:1
01..16
20 | 0.73 | | | | | |
| 185284 | ATU047
224 | ATL8C4
4362:2
77..79
1 | GENSCA
N | | | | | | | ATL8C4
4362:2
77..79
1 | 0.73 | | | | | |
| 185285 | ATU047
225 | ATL8C4
7747:9
2..526 | GENSCA
N | | | | | | | ATL8C4
7747:9
2..526 | 0.73 | | | | | |
| 185286 | ATU047
226 | ATL8C3
9015:1
520..1
366 | GENSCA
N | | | | | | | ATL8C3
9015:1
520..1
366 | 0.73 | | | | | |
| 185287 | ATU047
227 | ATL8C2
362:18
2..87 | GENSCA
N | | | | | | | ATL8C2
362:18
2..87 | 0.73 | | | | | |
| 185288 | ATU047
228 | ATL8C1
458:34
5..534 | GENSCA
N | | | | | | | ATL8C1
458:34
5..534 | 0.73 | | | | | |
| 185289 | ATU047
229 | ATL8S1
1064:9
6..545 | GENSCA
N | | | | | | | ATL8S1
1064:9
6..545 | 0.73 | | | | | |
| 185290 | ATU047 | ATL8S1 | GENSCA | | | | | | | ATL8S1 | 0.73 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|--|
| 185313 | ATU047
253 | ATL8C3
99:328
0..103
6 | GENSCA
N | | | | | | | ATL8C3
99:328
0..103
6 | 0.73 | | | | | | |
| 185314 | ATU047
254 | ATL8C2
4844:4
7..662 | GENSCA
N | | | | | | | ATL8C2
4844:4
7..662 | 0.73 | | | | | | |
| 185315 | ATU047
255 | ATL8S2
1223:6
7..387 | GENSCA
N | | | | | | | ATL8S2
1223:6
7..387 | 0.73 | | | | | | |
| 185316 | ATU047
256 | ATL8S2
5335:5
02..37
7 | GENSCA
N | | | | | | | ATL8S2
5335:5
02..37
7 | 0.73 | | | | | | |
| 185317 | ATU047
257 | ATL8C1
4588:5
19..55 | GENSCA
N | | | | | | | ATL8C1
4588:5
19..55 | 0.73 | | | | | | |
| 185318 | ATU047
258 | ATL8S2
8125:3
55..40 | GENSCA
N | | | | | | | ATL8S2
8125:3
55..40 | 0.73 | | | | | | |
| 185319 | ATU047
259 | ATL8C2
0415:8
78..17
3 | GENSCA
N | | | | | | | ATL8C2
0415:8
78..17
3 | 0.73 | | | | | | |
| 185320 | ATU047
260 | ATL8S2
3804:3
11..61 | GENSCA
N | | | | | | | ATL8S2
3804:3
11..61 | 0.73 | | | | | | |
| 185321 | ATU047
261 | ATL8S2
7948:5
45..16
4 | GENSCA
N | | | | | | | ATL8S2
7948:5
45..16
4 | 0.73 | | | | | | |
| 185322 | ATU047
262 | ATL8S2
6075:1
10..22 | GENSCA
N | | | | | | | ATL8S2
6075:1
10..22 | 0.73 | | | | | | |
| 185323 | ATU047
263 | ATL8S2
1338:7
9..413 | GENSCA
N | | | | | | | ATL8S2
1338:7
9..413 | 0.73 | | | | | | |
| 185324 | ATU047
264 | ATL8S2
9475:7
4..345 | GENSCA
N | | | | | | | ATL8S2
9475:7
4..345 | 0.73 | | | | | | |

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|---------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 1853325 | ATU047
265 | ATL8S7
69:520
..10 | GENSCA
N | | | | | | | ATL8S7
69:520
..10 | 0.73 | | | | | |
| 1853326 | ATU047
266 | ATL8C4
7758:2
15..31
6 | GENSCA
N | | | | | | | ATL8C4
7758:2
15..31
6 | 0.73 | | | | | |
| 1853327 | ATU047
267 | ATL8S3
0556:3
97..22 | GENSCA
N | | | | | | | ATL8S3
0556:3
97..22 | 0.73 | | | | | |
| 1853328 | ATU047
268 | ATL8C3
6443:5
25..88 | GENSCA
N | | | | | | | ATL8C3
6443:5
25..88 | 0.73 | | | | | |
| 1853329 | ATU047
269 | ATL8C4
1241:1
290..9
88 | GENSCA
N | | | | | | | ATL8C4
1241:1
290..9
88 | 0.73 | | | | | |
| 1853330 | ATU047
270 | ATL8C3
2654:5
31..38
5 | GENSCA
N | | | | | | | ATL8C3
2654:5
31..38
5 | 0.73 | | | | | |
| 1853331 | ATU047
271 | ATL8C1
5542:1
90..15
14 | GENSCA
N | | | | | | | ATL8C1
5542:1
90..15
14 | 0.73 | | | | | |
| 1853332 | ATU047
272 | ATL8S8
002:45
7..367 | GENSCA
N | | | | | | | ATL8S8
002:45
7..367 | 0.73 | | | | | |
| 1853333 | ATU047
273 | ATL8C4
2191:1
70..96
5 | GENSCA
N | | | | | | | ATL8C4
2191:1
70..96
5 | 0.73 | | | | | |
| 1853334 | ATU047
274 | ATL8C1
8153:3
6..263 | GENSCA
N | | | | | | | ATL8C1
8153:3
6..263 | 0.73 | | | | | |
| 1853335 | ATU047
275 | ATL8C6
868:11
71..60
1 | GENSCA
N | | | | | | | ATL8C6
868:11
71..60
1 | 0.73 | | | | | |
| 1853336 | ATU047 | ATL8C3 | GENSCA | | | | | | | ATL8C3 | 0.73 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|
| 185347 | ATU047
287 | ATL8S1
8463:5
2..97 | GENSCA
N | | | | | | | 0.73 | ATL8S1
8463:5
2..97 | | | | | |
| 185348 | ATU047
288 | ATL8S1
1573:6
5..198 | GENSCA
N | | | | | | | 0.73 | ATL8S1
1573:6
5..198 | | | | | |
| 185349 | ATU047
289 | ATL8C2
2337:3
649..4
729 | GENSCA
N | | | | | | | 0.73 | ATL8C2
2337:3
649..4
729 | | | | | |
| 185350 | ATU047
290 | ATL8C4
6800:4
94..55
5 | GENSCA
N | | | | | | | 0.73 | ATL8C4
6800:4
94..55
5 | | | | | |
| 185351 | ATU047
291 | ATL8S2
1441:1
33..17
0 | GENSCA
N | | | | | | | 0.73 | ATL8S2
1441:1
33..17
0 | | | | | |
| 185352 | ATU047
292 | ATL8S1
8318:4
67..66 | GENSCA
N | | | | | | | 0.73 | ATL8S1
8318:4
67..66 | | | | | |
| 185353 | ATU047
293 | ATL8C1
3074:2
443..2
296 | GENSCA
N | | | | | | | 0.73 | ATL8C1
3074:2
443..2
296 | | | | | |
| 185354 | ATU047
294 | ATL8C2
5968:1
98..42
5 | GENSCA
N | | | | | | | 0.73 | ATL8C2
5968:1
98..42
5 | | | | | |
| 185355 | ATU047
295 | ATL8C1
5783:1
019..7
7 | GENSCA
N | | | | | | | 0.73 | ATL8C1
5783:1
019..7
7 | | | | | |
| 185356 | ATU047
296 | ATL8S1
536:36
8..217 | GENSCA
N | | | | | | | 0.73 | ATL8S1
536:36
8..217 | | | | | |
| 185357 | ATU047
297 | ATL8S2
6829:4
71..49
5 | GENSCA
N | | | | | | | 0.73 | ATL8S2
6829:4
71..49
5 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|--|
| 185358 | ATU047
298 | ATL8C3
0194:1
16..30
4 | GENSCA
N | | | | | | ATL8C3
0194:1
16..30
4 | 0.73 | | | | | | |
| 185359 | ATU047
299 | ATL8C3
9441:7
05..49 | GENSCA
N | | | | | | ATL8C3
9441:7
05..49 | 0.73 | | | | | | |
| 185360 | ATU047
300 | ATL8S9
156:83
..507 | GENSCA
N | | | | | | ATL8S9
156:83
..507 | 0.73 | | | | | | |
| 185361 | ATU047
301 | ATL8S2
3426:9
7..488 | GENSCA
N | | | | | | ATL8S2
3426:9
7..488 | 0.72 | | | | | | |
| 185362 | ATU047
302 | ATL8S5
090:19
7..125 | GENSCA
N | | | | | | ATL8S5
090:19
7..125 | 0.72 | | | | | | |
| 185363 | ATU047
303 | ATL8C2
5014:6
24..93
2 | GENSCA
N | | | | | | ATL8C2
5014:6
24..93
2 | 0.72 | | | | | | |
| 185364 | ATU047
304 | ATL8S1
8786:1
99..36
1 | GENSCA
N | | | | | | ATL8S1
8786:1
99..36
1 | 0.72 | | | | | | |
| 185365 | ATU047
305 | ATL8C8
638:21
2..285 | GENSCA
N | | | | | | ATL8C8
638:21
2..285 | 0.72 | | | | | | |
| 185366 | ATU047
306 | ATL8S2
1036:1
46..55
6 | GENSCA
N | | | | | | ATL8S2
1036:1
46..55
6 | 0.72 | | | | | | |
| 185367 | ATU047
307 | ATL8C6
552:94
0..331 | GENSCA
N | | | | | | ATL8C6
552:94
0..331 | 0.72 | | | | | | |
| 185368 | ATU047
308 | ATL8C1
3785:1
184..1
1 | GENSCA
N | | | | | | ATL8C1
3785:1
184..1
1 | 0.72 | | | | | | |
| 185369 | ATU047
309 | ATL8S1
8665:3 | GENSCA
N | | | | | | ATL8S1
8665:3 | 0.72 | | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|---|------|--|--|--|--|--|--|--|
| 185370 | ATU047
310 | 68..32
ATL8C9
194:10
31..20
4 | GENSCA
N | | | | | 68..32
ATL8C9
194:10
31..20
4 | 0.72 | | | | | | | |
| 185371 | ATU047
311 | ATL8C1
7740:5
68..47
1 | GENSCA
N | | | | | ATL8C1
7740:5
68..47
1 | 0.72 | | | | | | | |
| 185372 | ATU047
312 | ATL8C3
2975:2
11..28
0 | GENSCA
N | | | | | ATL8C3
2975:2
11..28
0 | 0.72 | | | | | | | |
| 185373 | ATU047
313 | ATL8C1
8978:5
83..27 | GENSCA
N | | | | | ATL8C1
8978:5
83..27 | 0.72 | | | | | | | |
| 185374 | ATU047
314 | ATL8C2
4855:8
20..76
2 | GENSCA
N | | | | | ATL8C2
4855:8
20..76
2 | 0.72 | | | | | | | |
| 185375 | ATU047
315 | ATL8C1
6452:2
46..10
1 | GENSCA
N | | | | | ATL8C1
6452:2
46..10
1 | 0.72 | | | | | | | |
| 185376 | ATU047
316 | ATL8C2
4788:9
74..29 | GENSCA
N | | | | | ATL8C2
4788:9
74..29 | 0.72 | | | | | | | |
| 185377 | ATU047
317 | ATL8C2
9530:2
2..760 | GENSCA
N | | | | | ATL8C2
9530:2
2..760 | 0.72 | | | | | | | |
| 185378 | ATU047
318 | ATL8C2
3737:3
35..20
6 | GENSCA
N | | | | | ATL8C2
3737:3
35..20
6 | 0.72 | | | | | | | |
| 185379 | ATU047
319 | ATL8C4
3363:8
20..11
67 | GENSCA
N | | | | | ATL8C4
3363:8
20..11
67 | 0.72 | | | | | | | |
| 185380 | ATU047
320 | ATL8C4
0048:8 | GENSCA
N | | | | | ATL8C4
0048:8 | 0.72 | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 185403 | ATU047
343 | ATL8C3
9625:1
069..2
1 | GENSCA
N | | | | | | | ATL8C3
9625:1
069..2
1 | 0.72 | | | | | |
| 185404 | ATU047
344 | ATL8C3
9566:1
62..23
6 | GENSCA
N | | | | | | | ATL8C3
9566:1
62..23
6 | 0.72 | | | | | |
| 185405 | ATU047
345 | ATL8S9
733:54
3..19 | GENSCA
N | | | | | | | ATL8S9
733:54
3..19 | 0.72 | | | | | |
| 185406 | ATU047
346 | ATL8C2
4283:1
849..1
567 | GENSCA
N | | | | | | | ATL8C2
4283:1
849..1
567 | 0.72 | | | | | |
| 185407 | ATU047
347 | ATL8S1
0316:4
46..98 | GENSCA
N | | | | | | | ATL8S1
0316:4
46..98 | 0.72 | | | | | |
| 185408 | ATU047
348 | ATL8C4
8560:9
4..753 | GENSCA
N | | | | | | | ATL8C4
8560:9
4..753 | 0.72 | | | | | |
| 185409 | ATU047
349 | ATL8C3
5710:2
238..4
243 | GENSCA
N | | | | | | | ATL8C3
5710:2
238..4
243 | 0.72 | | | | | |
| 185410 | ATU047
350 | ATL8S1
7835:4
4..348 | GENSCA
N | | | | | | | ATL8S1
7835:4
4..348 | 0.72 | | | | | |
| 185411 | ATU047
351 | ATL8S1
7774:4
62..19 | GENSCA
N | | | | | | | ATL8S1
7774:4
62..19 | 0.72 | | | | | |
| 185412 | ATU047
352 | ATL8S1
7759:4
76..12
0 | GENSCA
N | | | | | | | ATL8S1
7759:4
76..12
0 | 0.72 | | | | | |
| 185413 | ATU047
353 | ATL8S3
0285:5
5..314 | GENSCA
N | | | | | | | ATL8S3
0285:5
5..314 | 0.72 | | | | | |
| 185414 | ATU047
354 | ATL8C1
3902:2 | GENSCA
N | | | | | | | ATL8C1
3902:2 | 0.72 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 185426 | ATU047
366 | ATL8S4
128:56
5..118 | GENSCA
N | | | | | | | ATL8S4
128:56
5..118 | 0.72 | | | | | | |
| 185427 | ATU047
367 | ATL8S5
306:31
1..104 | GENSCA
N | | | | | | | ATL8S5
306:31
1..104 | 0.72 | | | | | | |
| 185428 | ATU047
368 | ATL8S1
753:16
1..423 | GENSCA
N | | | | | | | ATL8S1
753:16
1..423 | 0.72 | | | | | | |
| 185429 | ATU047
369 | ATL8S7
983:17
6..460 | GENSCA
N | | | | | | | ATL8S7
983:17
6..460 | 0.72 | | | | | | |
| 185430 | ATU047
370 | ATL8C6
61:481
..2321 | GENSCA
N | | | | | | | ATL8C6
61:481
..2321 | 0.72 | | | | | | |
| 185431 | ATU047
371 | ATL8S1
7464:1
05..19
8 | GENSCA
N | | | | | | | ATL8S1
7464:1
05..19
8 | 0.72 | | | | | | |
| 185432 | ATU047
372 | ATL8S2
5944:2
76..17
5 | GENSCA
N | | | | | | | ATL8S2
5944:2
76..17
5 | 0.72 | | | | | | |
| 185433 | ATU047
373 | ATL8S1
737:83
..299 | GENSCA
N | | | | | | | ATL8S1
737:83
..299 | 0.72 | | | | | | |
| 185434 | ATU047
374 | ATL8C1
5642:1
460..1
626 | GENSCA
N | | | | | | | ATL8C1
5642:1
460..1
626 | 0.72 | | | | | | |
| 185435 | ATU047
375 | ATL8S2
4526:1
17..27
5 | GENSCA
N | | | | | | | ATL8S2
4526:1
17..27
5 | 0.72 | | | | | | |
| 185436 | ATU047
376 | ATL8S2
6059:1
1..187 | GENSCA
N | | | | | | | ATL8S2
6059:1
1..187 | 0.72 | | | | | | |
| 185437 | ATU047
377 | ATL8C1
0381:8
47..96 | GENSCA
N | | | | | | | ATL8C1
0381:8
47..96 | 0.72 | | | | | | |

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|--------|---------------|---|-------------|----------------------------|-------------|---|----------------------------|------|--|--|--|--|--|--|--|--|--|--|--|
| 185438 | ATU047
378 | 3 | GENSCA
N | ATL8S2
609:49
9..41 | GENSCA
N | 3 | ATL8S2
609:49
9..41 | 0.72 | | | | | | | | | | | |
| 185439 | ATU047
379 | 6 | GENSCA
N | ATL8C3
9035:5
31..43 | GENSCA
N | 6 | ATL8C3
9035:5
31..43 | 0.72 | | | | | | | | | | | |
| 185440 | ATU047
380 | 6 | GENSCA
N | ATL8S8
054:80
..518 | GENSCA
N | 6 | ATL8S8
054:80
..518 | 0.72 | | | | | | | | | | | |
| 185441 | ATU047
381 | 1 | GENSCA
N | ATL8S2
6232:3
15..53 | GENSCA
N | 1 | ATL8S2
6232:3
15..53 | 0.72 | | | | | | | | | | | |
| 185442 | ATU047
382 | 1 | GENSCA
N | ATL8C2
834:41
3..574 | GENSCA
N | 1 | ATL8C2
834:41
3..574 | 0.72 | | | | | | | | | | | |
| 185443 | ATU047
383 | 9 | GENSCA
N | ATL8C7
049:25
9..363 | GENSCA
N | 9 | ATL8C7
049:25
9..363 | 0.72 | | | | | | | | | | | |
| 185444 | ATU047
384 | 1 | GENSCA
N | ATL8C1
0723:1
524..5 | GENSCA
N | 1 | ATL8C1
0723:1
524..5 | 0.72 | | | | | | | | | | | |
| 185445 | ATU047
385 | 3 | GENSCA
N | ATL8S5
36:65.
.355 | GENSCA
N | 3 | ATL8S5
36:65.
.355 | 0.72 | | | | | | | | | | | |
| 185446 | ATU047
386 | 0 | GENSCA
N | ATL8C3
0456:9
14..38 | GENSCA
N | 0 | ATL8C3
0456:9
14..38 | 0.72 | | | | | | | | | | | |
| 185447 | ATU047
387 | 5 | GENSCA
N | ATL8S2
6506:1
66..23 | GENSCA
N | 5 | ATL8S2
6506:1
66..23 | 0.72 | | | | | | | | | | | |
| 185448 | ATU047
388 | 9 | GENSCA
N | ATL8C3
346:16
80..57 | GENSCA
N | 9 | ATL8C3
346:16
80..57 | 0.72 | | | | | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 185449 | ATU047
389 | ATL8C1
9301:1
309..1
07 | GENSCA
N | | | | | | | ATL8C1
9301:1
309..1
07 | 0.72 | | | | | |
| 185450 | ATU047
390 | ATL8C1
11:9..
451 | GENSCA
N | | | | | | | ATL8C1
11:9..
451 | 0.72 | | | | | |
| 185451 | ATU047
391 | ATL8C3
6118:1
863..6
63 | GENSCA
N | | | | | | | ATL8C3
6118:1
863..6
63 | 0.72 | | | | | |
| 185452 | ATU047
392 | ATL8C1
110:76
..632 | GENSCA
N | | | | | | | ATL8C1
110:76
..632 | 0.72 | | | | | |
| 185453 | ATU047
393 | ATL8C1
1267:7
31..43
8 | GENSCA
N | | | | | | | ATL8C1
1267:7
31..43
8 | 0.72 | | | | | |
| 185454 | ATU047
394 | ATL8C3
6097:9
104..7
153 | GENSCA
N | | | | | | | ATL8C3
6097:9
104..7
153 | 0.72 | | | | | |
| 185455 | ATU047
395 | ATL8C1
5734:1
7..774 | GENSCA
N | | | | | | | ATL8C1
5734:1
7..774 | 0.72 | | | | | |
| 185456 | ATU047
396 | ATL8S8
133:19
..83 | GENSCA
N | | | | | | | ATL8S8
133:19
..83 | 0.72 | | | | | |
| 185457 | ATU047
397 | ATL8C1
1367:1
106..2
3 | GENSCA
N | | | | | | | ATL8C1
1367:1
106..2
3 | 0.72 | | | | | |
| 185458 | ATU047
398 | ATL8C1
1396:3
93..48
2 | GENSCA
N | | | | | | | ATL8C1
1396:3
93..48
2 | 0.72 | | | | | |
| 185459 | ATU047
399 | ATL8C6
232:17
93..10
58 | GENSCA
N | | | | | | | ATL8C6
232:17
93..10
58 | 0.72 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 185460 | ATU047
400 | ATL8C3
86:583
..1278 | GENSCA
N | | | | | | | ATL8C3
86:583
..1278 | 0.72 | | | | | |
| 185461 | ATU047
401 | ATL8S2
6911:8
4..11 | GENSCA
N | | | | | | | ATL8S2
6911:8
4..11 | 0.72 | | | | | |
| 185462 | ATU047
402 | ATL8C3
5203:2
189..2
248 | GENSCA
N | | | | | | | ATL8C3
5203:2
189..2
248 | 0.72 | | | | | |
| 185463 | ATU047
403 | ATL8C4
9356:7
39..42
5 | GENSCA
N | | | | | | | ATL8C4
9356:7
39..42
5 | 0.72 | | | | | |
| 185464 | ATU047
404 | ATL8S2
6992:2
66..43 | GENSCA
N | | | | | | | ATL8S2
6992:2
66..43 | 0.72 | | | | | |
| 185465 | ATU047
405 | ATL8C5
429:38
0..15 | GENSCA
N | | | | | | | ATL8C5
429:38
0..15 | 0.72 | | | | | |
| 185466 | ATU047
406 | ATL8C1
8045:7
79..99
8 | GENSCA
N | | | | | | | ATL8C1
8045:7
79..99
8 | 0.72 | | | | | |
| 185467 | ATU047
407 | ATL8C2
7669:2
012..2
231 | GENSCA
N | | | | | | | ATL8C2
7669:2
012..2
231 | 0.72 | | | | | |
| 185468 | ATU047
408 | ATL8C2
6748:6
60..37
9 | GENSCA
N | | | | | | | ATL8C2
6748:6
60..37
9 | 0.72 | | | | | |
| 185469 | ATU047
409 | ATL8C3
8504:4
11..90 | GENSCA
N | | | | | | | ATL8C3
8504:4
11..90 | 0.72 | | | | | |
| 185470 | ATU047
410 | ATL8C2
8197:4
08..23
8 | GENSCA
N | | | | | | | ATL8C2
8197:4
08..23
8 | 0.72 | | | | | |
| 185471 | ATU047 | ATL8S2 | GENSCA | | | | | | | ATL8S2 | 0.72 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|------|---------------------------------|--|--|--|--|--|--|
| 185482 | ATU047
422 | ATL8C1
2125:4
8..363 | GENSCA
N | | | | | | 0.72 | ATL8C1
2125:4
8..363 | | | | | | |
| 185483 | ATU047
423 | ATL8S1
4862:3
61..7 | GENSCA
N | | | | | | 0.72 | ATL8S1
4862:3
61..7 | | | | | | |
| 185484 | ATU047
424 | ATL8S2
7371:4
9..504 | GENSCA
N | | | | | | 0.72 | ATL8S2
7371:4
9..504 | | | | | | |
| 185485 | ATU047
425 | ATL8C5
435:40
1..504 | GENSCA
N | | | | | | 0.72 | ATL8C5
435:40
1..504 | | | | | | |
| 185486 | ATU047
426 | ATL8C3
2587:7
89..11
2 | GENSCA
N | | | | | | 0.72 | ATL8C3
2587:7
89..11
2 | | | | | | |
| 185487 | ATU047
427 | ATL8C3
8269:8
1..533 | GENSCA
N | | | | | | 0.72 | ATL8C3
8269:8
1..533 | | | | | | |
| 185488 | ATU047
428 | ATL8C3
8201:2
92..15
0 | GENSCA
N | | | | | | 0.72 | ATL8C3
8201:2
92..15
0 | | | | | | |
| 185489 | ATU047
429 | ATL8S1
6442:1
43..41
8 | GENSCA
N | | | | | | 0.72 | ATL8S1
6442:1
43..41
8 | | | | | | |
| 185490 | ATU047
430 | ATL8C4
9649:4
60..18
1 | GENSCA
N | | | | | | 0.72 | ATL8C4
9649:4
60..18
1 | | | | | | |
| 185491 | ATU047
431 | ATL8S8
782:36
8..535 | GENSCA
N | | | | | | 0.72 | ATL8S8
782:36
8..535 | | | | | | |
| 185492 | ATU047
432 | ATL8S5
500:36
0..60 | GENSCA
N | | | | | | 0.72 | ATL8S5
500:36
0..60 | | | | | | |
| 185493 | ATU047
433 | ATL8C4
9656:7
17..61 | GENSCA
N | | | | | | 0.72 | ATL8C4
9656:7
17..61 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 185517 | ATU047
457 | 17..12
3 | GENSCA
N | | | | | | | 17..12
3 | 0.72 | | | | | |
| | | ATL8S1
5932:3
44..14
8 | | | | | | | | ATL8S1
5932:3
44..14
8 | | | | | | |
| 185518 | ATU047
458 | ATL8C2
778:12
45..30
99 | GENSCA
N | | | | | | | ATL8C2
778:12
45..30
99 | 0.72 | | | | | |
| | | | | | | | | | | | | | | | | |
| 185519 | ATU047
459 | ATL8S2
8244:4
92..41
5 | GENSCA
N | | | | | | | ATL8S2
8244:4
92..41
5 | 0.72 | | | | | |
| | | | | | | | | | | | | | | | | |
| 185520 | ATU047
460 | ATL8S2
826:47
5..35 | GENSCA
N | | | | | | | ATL8S2
826:47
5..35 | 0.72 | | | | | |
| | | | | | | | | | | | | | | | | |
| 185521 | ATU047
461 | ATL8C1
9682:6
40..13
93 | GENSCA
N | | | | | | | ATL8C1
9682:6
40..13
93 | 0.72 | | | | | |
| | | | | | | | | | | | | | | | | |
| 185522 | ATU047
462 | ATL8C1
3199:1
927..1
074 | GENSCA
N | | | | | | | ATL8C1
3199:1
927..1
074 | 0.72 | | | | | |
| | | | | | | | | | | | | | | | | |
| 185523 | ATU047
463 | ATL8C1
8270:1
021..5
9 | GENSCA
N | | | | | | | ATL8C1
8270:1
021..5
9 | 0.72 | | | | | |
| | | | | | | | | | | | | | | | | |
| 185524 | ATU047
464 | ATL8C4
9968:1
770..1
659 | GENSCA
N | | | | | | | ATL8C4
9968:1
770..1
659 | 0.72 | | | | | |
| | | | | | | | | | | | | | | | | |
| 185525 | ATU047
465 | ATL8C1
5913:1
287..1
35 | GENSCA
N | | | | | | | ATL8C1
5913:1
287..1
35 | 0.72 | | | | | |
| | | | | | | | | | | | | | | | | |
| 185526 | ATU047
466 | ATL8C1
3265:1
202..9 | GENSCA
N | | | | | | | ATL8C1
3265:1
202..9 | 0.72 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 185527 | ATU047
467 | 98
ATL8C3
480:51
9..88 | GENSCA
N | | | | | | 98
ATL8C3
480:51
9..88 | 0.72 | | | | | | |
| 185528 | ATU047
468 | ATL8S2
3461:5
03..36
6 | GENSCA
N | | | | | | ATL8S2
3461:5
03..36
6 | 0.72 | | | | | | |
| 185529 | ATU047
469 | ATL8C5
103:28
5..442 | GENSCA
N | | | | | | ATL8C5
103:28
5..442 | 0.72 | | | | | | |
| 185530 | ATU047
470 | ATL8C3
1194:2
615..1
780 | GENSCA
N | | | | | | ATL8C3
1194:2
615..1
780 | 0.72 | | | | | | |
| 185531 | ATU047
471 | ATL8C1
593:96
3..783 | GENSCA
N | | | | | | ATL8C1
593:96
3..783 | 0.72 | | | | | | |
| 185532 | ATU047
472 | ATL8C1
3315:2
72..87
6 | GENSCA
N | | | | | | ATL8C1
3315:2
72..87
6 | 0.72 | | | | | | |
| 185533 | ATU047
473 | ATL8S6
313:75
..96 | GENSCA
N | | | | | | ATL8S6
313:75
..96 | 0.72 | | | | | | |
| 185534 | ATU047
474 | ATL8S3
0559:3
09..17
5 | GENSCA
N | | | | | | ATL8S3
0559:3
09..17
5 | 0.72 | | | | | | |
| 185535 | ATU047
475 | ATL8C2
0758:4
06..53
0 | GENSCA
N | | | | | | ATL8C2
0758:4
06..53
0 | 0.72 | | | | | | |
| 185536 | ATU047
476 | ATL8S1
2853:2
34..57 | GENSCA
N | | | | | | ATL8S1
2853:2
34..57 | 0.72 | | | | | | |
| 185537 | ATU047
477 | ATL8S6
368:95
..414 | GENSCA
N | | | | | | ATL8S6
368:95
..414 | 0.72 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|
| 185538 | ATU047
478 | ATL8C2
6682:1
093:..1
21 | GENSCA
N | | | | | | | 0.72 | | | | | | |
| 185539 | ATU047
479 | ATL8S6
381:23
6..144 | GENSCA
N | | | | | | | 0.72 | | | | | | |
| 185540 | ATU047
480 | ATL8C2
0762:9
08..97 | GENSCA
N | | | | | | | 0.72 | | | | | | |
| 185541 | ATU047
481 | ATL8C4
5588:7
87..24
32 | GENSCA
N | | | | | | | 0.72 | | | | | | |
| 185542 | ATU047
482 | ATL8C1
6981:8
66..12
8 | GENSCA
N | | | | | | | 0.72 | | | | | | |
| 185543 | ATU047
483 | ATL8C3
4671:1
069..1
015 | GENSCA
N | | | | | | | 0.72 | | | | | | |
| 185544 | ATU047
484 | ATL8S2
9815:6
6..537 | GENSCA
N | | | | | | | 0.72 | | | | | | |
| 185545 | ATU047
485 | ATL8C4
2766:3
43..18
7 | GENSCA
N | | | | | | | 0.72 | | | | | | |
| 185546 | ATU047
486 | ATL8S4
569:52
..118 | GENSCA
N | | | | | | | 0.72 | | | | | | |
| 185547 | ATU047
487 | ATL8C3
0805:3
15..78 | GENSCA
N | | | | | | | 0.72 | | | | | | |
| 185548 | ATU047
488 | ATL8S6
577:57
..512 | GENSCA
N | | | | | | | 0.72 | | | | | | |
| 185549 | ATU047
489 | ATL8S1
4158:3 | GENSCA
N | | | | | | | 0.72 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 185573 | ATU047
513 | ATL8S1
3404:2
30..63 | GENSCA
N | | | | | | | ATL8S1
3404:2
30..63 | 0.72 | | | | | |
| 185574 | ATU047
514 | ATL8C4
2217:2
18..10
83 | GENSCA
N | | | | | | | ATL8C4
2217:2
18..10
83 | 0.72 | | | | | |
| 185575 | ATU047
515 | ATL8C1
8460:4
29..30
5 | GENSCA
N | | | | | | | ATL8C1
8460:4
29..30
5 | 0.72 | | | | | |
| 185576 | ATU047
516 | ATL8S2
9133:4
65..32 | GENSCA
N | | | | | | | ATL8S2
9133:4
65..32 | 0.72 | | | | | |
| 185577 | ATU047
517 | ATL8C4
6214:6
12..34 | GENSCA
N | | | | | | | ATL8C4
6214:6
12..34 | 0.72 | | | | | |
| 185578 | ATU047
518 | ATL8S1
1125:8
4..339 | GENSCA
N | | | | | | | ATL8S1
1125:8
4..339 | 0.72 | | | | | |
| 185579 | ATU047
519 | ATL8C4
6274:1
171..1
991 | GENSCA
N | | | | | | | ATL8C4
6274:1
171..1
991 | 0.72 | | | | | |
| 185580 | ATU047
520 | ATL8C1
9922:1
282..5
85 | GENSCA
N | | | | | | | ATL8C1
9922:1
282..5
85 | 0.72 | | | | | |
| 185581 | ATU047
521 | ATL8S9
054:13
8..7 | GENSCA
N | | | | | | | ATL8S9
054:13
8..7 | 0.72 | | | | | |
| 185582 | ATU047
522 | ATL8C4
2093:8
70..59
3 | GENSCA
N | | | | | | | ATL8C4
2093:8
70..59
3 | 0.72 | | | | | |
| 185583 | ATU047
523 | ATL8S2
9170:2
88..17
1 | GENSCA
N | | | | | | | ATL8S2
9170:2
88..17
1 | 0.72 | | | | | |
| 185584 | ATU047 | ATL8C5 | GENSCA | | | | | | | ATL8C5 | 0.72 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|--|
| 185596 | ATU047
536 | ATL8C4
1943:3
04..51
3 | GENSCA
N | | | | | | | 0.72 | | | | | | | |
| 185597 | ATU047
537 | ATL8C7
924:99
..1748 | GENSCA
N | | | | | | | 0.72 | | | | | | | |
| 185598 | ATU047
538 | ATL8C2
1573:5
86..52
0 | GENSCA
N | | | | | | | 0.72 | | | | | | | |
| 185599 | ATU047
539 | ATL8S3
0719:7
7..391 | GENSCA
N | | | | | | | 0.72 | | | | | | | |
| 185600 | ATU047
540 | ATL8S1
3364:2
19..28 | GENSCA
N | | | | | | | 0.72 | | | | | | | |
| 185601 | ATU047
541 | ATL8C2
1574:5
68..12
25 | GENSCA
N | | | | | | | 0.72 | | | | | | | |
| 185602 | ATU047
542 | ATL8C1
73:189
..58 | GENSCA
N | | | | | | | 0.72 | | | | | | | |
| 185603 | ATU047
543 | ATL8S2
4898:1
73..75 | GENSCA
N | | | | | | | 0.72 | | | | | | | |
| 185604 | ATU047
544 | ATL8C4
6625:7
9..284 | GENSCA
N | | | | | | | 0.72 | | | | | | | |
| 185605 | ATU047
545 | ATL8C4
6659:1
159..1
630 | GENSCA
N | | | | | | | 0.72 | | | | | | | |
| 185606 | ATU047
546 | ATL8C4
1711:1
944..1
503 | GENSCA
N | | | | | | | 0.72 | | | | | | | |
| 185607 | ATU047
547 | ATL8S1
1818:7 | GENSCA
N | | | | | | | 0.72 | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|--|--|
| | 559 | 98:572
..276 | N | | | | | 98:572
..276 | | | | | | | | | |
| 185620 | ATU047
560 | ATL8C4
1505:2
27..42
4 | GENSCA
N | | | | | ATL8C4
1505:2
27..42
4 | 0.72 | | | | | | | | |
| 185621 | ATU047
561 | ATL8C4
15:103
8..213 | GENSCA
N | | | | | ATL8C4
15:103
8..213 | 0.72 | | | | | | | | |
| 185622 | ATU047
562 | ATL8C4
6935:7
33..30
9 | GENSCA
N | | | | | ATL8C4
6935:7
33..30
9 | 0.72 | | | | | | | | |
| 185623 | ATU047
563 | ATL8S7
327:22
4..121 | GENSCA
N | | | | | ATL8S7
327:22
4..121 | 0.72 | | | | | | | | |
| 185624 | ATU047
564 | ATL8S1
0785:1
97..29
0 | GENSCA
N | | | | | ATL8S1
0785:1
97..29
0 | 0.72 | | | | | | | | |
| 185625 | ATU047
565 | ATL8S7
385:22
..472 | GENSCA
N | | | | | ATL8S7
385:22
..472 | 0.72 | | | | | | | | |
| 185626 | ATU047
566 | ATL8S7
441:33
9..381 | GENSCA
N | | | | | ATL8S7
441:33
9..381 | 0.72 | | | | | | | | |
| 185627 | ATU047
567 | ATL8C4
7200:1
089..7 | GENSCA
N | | | | | ATL8C4
7200:1
089..7 | 0.72 | | | | | | | | |
| 185628 | ATU047
568 | ATL8C2
437:55
1..671 | GENSCA
N | | | | | ATL8C2
437:55
1..671 | 0.72 | | | | | | | | |
| 185629 | ATU047
569 | ATL8C3
674:60
61..76
72 | GENSCA
N | | | | | ATL8C3
674:60
61..76
72 | 0.72 | | | | | | | | |
| 185630 | ATU047
570 | ATL8C4
1039:1
378..1
78 | GENSCA
N | | | | | ATL8C4
1039:1
378..1
78 | 0.72 | | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 185631 | ATU047
571 | ATL8C2
7616:8
0..768 | GENSCA
N | | | | | | | ATL8C2
7616:8
0..768 | 0.72 | | | | | |
| 185632 | ATU047
572 | ATL8C2
6898:5
87..63
7 | GENSCA
N | | | | | | | ATL8C2
6898:5
87..63
7 | 0.72 | | | | | |
| 185633 | ATU047
573 | ATL8C1
8601:5
86..51
9 | GENSCA
N | | | | | | | ATL8C1
8601:5
86..51
9 | 0.72 | | | | | |
| 185634 | ATU047
574 | ATL8C2
2152:4
22..24 | GENSCA
N | | | | | | | ATL8C2
2152:4
22..24 | 0.72 | | | | | |
| 185635 | ATU047
575 | ATL8C3
6739:9
5..215
5 | GENSCA
N | | | | | | | ATL8C3
6739:9
5..215
5 | 0.72 | | | | | |
| 185636 | ATU047
576 | ATL8C3
1864:1
058..3
46 | GENSCA
N | | | | | | | ATL8C3
1864:1
058..3
46 | 0.72 | | | | | |
| 185637 | ATU047
577 | ATL8C4
7370:3
75..13 | GENSCA
N | | | | | | | ATL8C4
7370:3
75..13 | 0.72 | | | | | |
| 185638 | ATU047
578 | ATL8S8
466:13
..200 | GENSCA
N | | | | | | | ATL8S8
466:13
..200 | 0.72 | | | | | |
| 185639 | ATU047
579 | ATL8C3
1454:9
6..440 | GENSCA
N | | | | | | | ATL8C3
1454:9
6..440 | 0.72 | | | | | |
| 185640 | ATU047
580 | ATL8C3
7535:5
89..38
2 | GENSCA
N | | | | | | | ATL8C3
7535:5
89..38
2 | 0.72 | | | | | |
| 185641 | ATU047
581 | ATL8C3
5893:5
4..310 | GENSCA
N | | | | | | | ATL8C3
5893:5
4..310 | 0.72 | | | | | |
| 185642 | ATU047
582 | ATL8C4
7384:1 | GENSCA
N | | | | | | | ATL8C4
7384:1 | 0.72 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|--|
| 185654 | ATU047
594 | ATL8C4
7615:1
52..48
0 | GENSCA
N | | | | | | 0.72 | ATL8C4
7615:1
52..48
0 | | | | | | |
| 185655 | ATU047
595 | ATL8C7
40:307
..615 | GENSCA
N | | | | | | 0.72 | ATL8C7
40:307
..615 | | | | | | |
| 185656 | ATU047
596 | ATL8C3
3940:8
6..480 | GENSCA
N | | | | | | 0.72 | ATL8C3
3940:8
6..480 | | | | | | |
| 185657 | ATU047
597 | ATL8C5
969:15
85..17
48 | GENSCA
N | | | | | | 0.72 | ATL8C5
969:15
85..17
48 | | | | | | |
| 185658 | ATU047
598 | ATL8S2
9318:3
42..14
4 | GENSCA
N | | | | | | 0.72 | ATL8S2
9318:3
42..14
4 | | | | | | |
| 185659 | ATU047
599 | ATL8C8
268:11
71..16
65 | GENSCA
N | | | | | | 0.72 | ATL8C8
268:11
71..16
65 | | | | | | |
| 185660 | ATU047
600 | ATL8C4
7702:2
02..15
24 | GENSCA
N | | | | | | 0.72 | ATL8C4
7702:2
02..15
24 | | | | | | |
| 185661 | ATU047
601 | ATL8S2
2380:1
1..513 | GENSCA
N | | | | | | 0.72 | ATL8S2
2380:1
1..513 | | | | | | |
| 185662 | ATU047
602 | ATL8C2
0370:4
35..17
3 | GENSCA
N | | | | | | 0.72 | ATL8C2
0370:4
35..17
3 | | | | | | |
| 185663 | ATU047
603 | ATL8C9
475:34
07..27
7 | GENSCA
N | | | | | | 0.72 | ATL8C9
475:34
07..27
7 | | | | | | |
| 185664 | ATU047
604 | ATL8C2
2582:5
65..25 | GENSCA
N | | | | | | 0.72 | ATL8C2
2582:5
65..25 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 185687 | ATU047
627 | ATL8C2
2913:9
64..14 | GENSCA
N | | | | | | | ATL8C2
2913:9
64..14 | 0.72 | | | | | |
| 185688 | ATU047
628 | ATL8C6
896:12
30..14
33 | GENSCA
N | | | | | | | ATL8C6
896:12
30..14
33 | 0.72 | | | | | |
| 185689 | ATU047
629 | ATL8S1
511:43
..197 | GENSCA
N | | | | | | | ATL8S1
511:43
..197 | 0.72 | | | | | |
| 185690 | ATU047
630 | ATL8C1
7639:1
783..6
18 | GENSCA
N | | | | | | | ATL8C1
7639:1
783..6
18 | 0.72 | | | | | |
| 185691 | ATU047
631 | ATL8C2
9111:5
83..96
4 | GENSCA
N | | | | | | | ATL8C2
9111:5
83..96
4 | 0.72 | | | | | |
| 185692 | ATU047
632 | ATL8S1
9116:2
18..84 | GENSCA
N | | | | | | | ATL8S1
9116:2
18..84 | 0.72 | | | | | |
| 185693 | ATU047
633 | ATL8S1
3224:7
4..471 | GENSCA
N | | | | | | | ATL8S1
3224:7
4..471 | 0.72 | | | | | |
| 185694 | ATU047
634 | ATL8C8
847:77
2..126
3 | GENSCA
N | | | | | | | ATL8C8
847:77
2..126
3 | 0.72 | | | | | |
| 185695 | ATU047
635 | ATL8S1
2456:1
96..27
6 | GENSCA
N | | | | | | | ATL8S1
2456:1
96..27
6 | 0.72 | | | | | |
| 185696 | ATU047
636 | ATL8S1
386:29
0..584 | GENSCA
N | | | | | | | ATL8S1
386:29
0..584 | 0.72 | | | | | |
| 185697 | ATU047
637 | ATL8C3
2805:1
180..8
19 | GENSCA
N | | | | | | | ATL8C3
2805:1
180..8
19 | 0.72 | | | | | |
| 185698 | ATU047 | ATL8S2 | GENSCA | | | | | | | ATL8S2 | 0.72 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|
| 185709 | ATU047
649 | ATL8C8
613:55
7..139 | GENSCA
N | | | | | | | 0.72 | ATL8C8
613:55
7..139 | | | | | |
| 185710 | ATU047
650 | ATL8C2
3402:1
415..2
166 | GENSCA
N | | | | | | | 0.72 | ATL8C2
3402:1
415..2
166 | | | | | |
| 185711 | ATU047
651 | ATL8S1
1531:4
71..8 | GENSCA
N | | | | | | | 0.72 | ATL8S1
1531:4
71..8 | | | | | |
| 185712 | ATU047
652 | ATL8S5
076:26
9..219 | GENSCA
N | | | | | | | 0.72 | ATL8S5
076:26
9..219 | | | | | |
| 185713 | ATU047
653 | ATL8C3
3286:8
0..512 | GENSCA
N | | | | | | | 0.72 | ATL8C3
3286:8
0..512 | | | | | |
| 185714 | ATU047
654 | ATL8C1
6968:1
472..1
173 | GENSCA
N | | | | | | | 0.71 | ATL8C1
6968:1
472..1
173 | | | | | |
| 185715 | ATU047
655 | ATL8C3
0331:1
06..55
8 | GENSCA
N | | | | | | | 0.71 | ATL8C3
0331:1
06..55
8 | | | | | |
| 185716 | ATU047
656 | ATL8S5
332:73
..175 | GENSCA
N | | | | | | | 0.71 | ATL8S5
332:73
..175 | | | | | |
| 185717 | ATU047
657 | ATL8S7
677:39
2..87 | GENSCA
N | | | | | | | 0.71 | ATL8S7
677:39
2..87 | | | | | |
| 185718 | ATU047
658 | ATL8C2
802:70
0..156
4 | GENSCA
N | | | | | | | 0.71 | ATL8C2
802:70
0..156
4 | | | | | |
| 185719 | ATU047
659 | ATL8S1
0309:3
14..86 | GENSCA
N | | | | | | | 0.71 | ATL8S1
0309:3
14..86 | | | | | |
| 185720 | ATU047
660 | ATL8C1
9284:9
06..98 | GENSCA
N | | | | | | | 0.71 | ATL8C1
9284:9
06..98 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|--|
| 185721 | ATU047
661 | 9
ATL8C3
5227:9
3..191 | GENSCA
N | | | | | | | 9
ATL8C3
5227:9
3..191 | 0.71 | | | | | | |
| 185722 | ATU047
662 | ATL8C3
4012:2
6..211
8 | GENSCA
N | | | | | | | ATL8C3
4012:2
6..211
8 | 0.71 | | | | | | |
| 185723 | ATU047
663 | ATL8S2
5400:3
8..567 | GENSCA
N | | | | | | | ATL8S2
5400:3
8..567 | 0.71 | | | | | | |
| 185724 | ATU047
664 | ATL8S2
390:41
8..470 | GENSCA
N | | | | | | | ATL8S2
390:41
8..470 | 0.71 | | | | | | |
| 185725 | ATU047
665 | ATL8C1
5951:3
07..36
4 | GENSCA
N | | | | | | | ATL8C1
5951:3
07..36
4 | 0.71 | | | | | | |
| 185726 | ATU047
666 | ATL8C4
7440:4
9..126 | GENSCA
N | | | | | | | ATL8C4
7440:4
9..126 | 0.71 | | | | | | |
| 185727 | ATU047
667 | ATL8C4
4666:2
39..25 | GENSCA
N | | | | | | | ATL8C4
4666:2
39..25 | 0.71 | | | | | | |
| 185728 | ATU047
668 | ATL8C2
2192:6
6..392 | GENSCA
N | | | | | | | ATL8C2
2192:6
6..392 | 0.71 | | | | | | |
| 185729 | ATU047
669 | ATL8C3
5216:6
24..56
7 | GENSCA
N | | | | | | | ATL8C3
5216:6
24..56
7 | 0.71 | | | | | | |
| 185730 | ATU047
670 | ATL8C4
095:65
1..268
2 | GENSCA
N | | | | | | | ATL8C4
095:65
1..268
2 | 0.71 | | | | | | |
| 185731 | ATU047
671 | ATL8S1
0642:9
6..497 | GENSCA
N | | | | | | | ATL8S1
0642:9
6..497 | 0.71 | | | | | | |
| 185732 | ATU047 | ATL8C4 | GENSCA | | | | | | | ATL8C4 | 0.71 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 185744 | ATU047
684 | ATL8C3
216:15
64..23
20 | GENSCA
N | | | | | | | ATL8C3
216:15
64..23
20 | 0.71 | | | | | |
| 185745 | ATU047
685 | ATL8C3
5598:2
06..27
0 | GENSCA
N | | | | | | | ATL8C3
5598:2
06..27
0 | 0.71 | | | | | |
| 185746 | ATU047
686 | ATL8S1
2974:8
3..318 | GENSCA
N | | | | | | | ATL8S1
2974:8
3..318 | 0.71 | | | | | |
| 185747 | ATU047
687 | ATL8C4
4738:5
70..79
2 | GENSCA
N | | | | | | | ATL8C4
4738:5
70..79
2 | 0.71 | | | | | |
| 185748 | ATU047
688 | ATL8S4
315:40
8..523 | GENSCA
N | | | | | | | ATL8S4
315:40
8..523 | 0.71 | | | | | |
| 185749 | ATU047
689 | ATL8S2
526:16
2..230 | GENSCA
N | | | | | | | ATL8S2
526:16
2..230 | 0.71 | | | | | |
| 185750 | ATU047
690 | ATL8S2
4067:6
25..10
5 | GENSCA
N | | | | | | | ATL8S2
4067:6
25..10
5 | 0.71 | | | | | |
| 185751 | ATU047
691 | ATL8C3
52:525
..1414 | GENSCA
N | | | | | | | ATL8C3
52:525
..1414 | 0.71 | | | | | |
| 185752 | ATU047
692 | ATL8C2
2044:1
60..27
0 | GENSCA
N | | | | | | | ATL8C2
2044:1
60..27
0 | 0.71 | | | | | |
| 185753 | ATU047
693 | ATL8C1
2061:1
08..29
2 | GENSCA
N | | | | | | | ATL8C1
2061:1
08..29
2 | 0.71 | | | | | |
| 185754 | ATU047
694 | ATL8C3
7234:2
068..1
265 | GENSCA
N | | | | | | | ATL8C3
7234:2
068..1
265 | 0.71 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 185755 | ATU047
695 | ATL8C3
5580:2
2..243
0 | GENSCA
N | | | | | | ATL8C3
5580:2
2..243
0 | 0.71 | | | | | |
| 185756 | ATU047
696 | ATL8C2
8836:5
3..157
2 | GENSCA
N | | | | | | ATL8C2
8836:5
3..157
2 | 0.71 | | | | | |
| 185757 | ATU047
697 | ATL8C2
8534:6
16..17
2 | GENSCA
N | | | | | | ATL8C2
8534:6
16..17
2 | 0.71 | | | | | |
| 185758 | ATU047
698 | ATL8S1
613:37
6..241 | GENSCA
N | | | | | | ATL8S1
613:37
6..241 | 0.71 | | | | | |
| 185759 | ATU047
699 | ATL8C4
477:11
31..30
6 | GENSCA
N | | | | | | ATL8C4
477:11
31..30
6 | 0.71 | | | | | |
| 185760 | ATU047
700 | ATL8S4
352:24
0..334 | GENSCA
N | | | | | | ATL8S4
352:24
0..334 | 0.71 | | | | | |
| 185761 | ATU047
701 | ATL8S1
6128:6
7..429 | GENSCA
N | | | | | | ATL8S1
6128:6
7..429 | 0.71 | | | | | |
| 185762 | ATU047
702 | ATL8C1
603:15
8..175 | GENSCA
N | | | | | | ATL8C1
603:15
8..175 | 0.71 | | | | | |
| 185763 | ATU047
703 | ATL8C3
0295:3
83..27
0 | GENSCA
N | | | | | | ATL8C3
0295:3
83..27
0 | 0.71 | | | | | |
| 185764 | ATU047
704 | ATL8S1
3451:1
42..20
5 | GENSCA
N | | | | | | ATL8S1
3451:1
42..20
5 | 0.71 | | | | | |
| 185765 | ATU047
705 | ATL8S2
2190:3
54..26 | GENSCA
N | | | | | | ATL8S2
2190:3
54..26 | 0.71 | | | | | |
| 185766 | ATU047 | ATL8S2 | GENSCA | | | | | | ATL8S2 | 0.71 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|--|------|--|--|--|--|--|--|--|--|--|
| | 762 | 6614:2
48..33
7 | N | | | | | | | | | | | | | | | | | |
| 185823 | ATU047
763 | ATL8S1
9560:2
40..31
0 | GENSCA
N | | | | | | | | 0.71 | | | | | | | | | |
| 185824 | ATU047
764 | ATL8C1
9679:1
65..92
1 | GENSCA
N | | | | | | | | 0.71 | | | | | | | | | |
| 185825 | ATU047
765 | ATL8S7
117:20
8..397 | GENSCA
N | | | | | | | | 0.71 | | | | | | | | | |
| 185826 | ATU047
766 | ATL8C1
0962:7
14..37
9 | GENSCA
N | | | | | | | | 0.71 | | | | | | | | | |
| 185827 | ATU047
767 | ATL8S1
0433:7
2..308 | GENSCA
N | | | | | | | | 0.71 | | | | | | | | | |
| 185828 | ATU047
768 | ATL8C2
7728:9
48..82
5 | GENSCA
N | | | | | | | | 0.71 | | | | | | | | | |
| 185829 | ATU047
769 | ATL8C1
4460:7
087..6
467 | GENSCA
N | | | | | | | | 0.71 | | | | | | | | | |
| 185830 | ATU047
770 | ATL8S2
32:42.
.583 | GENSCA
N | | | | | | | | 0.71 | | | | | | | | | |
| 185831 | ATU047
771 | ATL8C3
7817:4
43..21
5 | GENSCA
N | | | | | | | | 0.71 | | | | | | | | | |
| 185832 | ATU047
772 | ATL8S7
1:354.
.85 | GENSCA
N | | | | | | | | 0.71 | | | | | | | | | |
| 185833 | ATU047 | ATL8S3 | GENSCA | | | | | | | | 0.71 | | | | | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|--|--|---|------|--|--|--|--|--|--|
| 185845 | ATU047
785 | 0..311
ATL8C4
2065:7
89..58
7 | GENSCA
N | | | | | | | 0..311
ATL8C4
2065:7
89..58
7 | 0.71 | | | | | | |
| 185846 | ATU047
786 | ATL8C2
1351:1
30..44
5 | GENSCA
N | | | | | | | ATL8C2
1351:1
30..44
5 | 0.71 | | | | | | |
| 185847 | ATU047
787 | ATL8S4
664:28
2..226 | GENSCA
N | | | | | | | ATL8S4
664:28
2..226 | 0.71 | | | | | | |
| 185848 | ATU047
788 | ATL8C4
2084:6
..754 | GENSCA
N | | | | | | | ATL8C4
2084:6
..754 | 0.71 | | | | | | |
| 185849 | ATU047
789 | ATL8C3
1408:4
39..29
3 | GENSCA
N | | | | | | | ATL8C3
1408:4
39..29
3 | 0.71 | | | | | | |
| 185850 | ATU047
790 | ATL8C2
7981:1
129..2
07 | GENSCA
N | | | | | | | ATL8C2
7981:1
129..2
07 | 0.71 | | | | | | |
| 185851 | ATU047
791 | ATL8C4
5358:6
56..28
75 | GENSCA
N | | | | | | | ATL8C4
5358:6
56..28
75 | 0.71 | | | | | | |
| 185852 | ATU047
792 | ATL8C4
2089:1
094..8
74 | GENSCA
N | | | | | | | ATL8C4
2089:1
094..8
74 | 0.71 | | | | | | |
| 185853 | ATU047
793 | ATL8C3
590:70
..172 | GENSCA
N | | | | | | | ATL8C3
590:70
..172 | 0.71 | | | | | | |
| 185854 | ATU047
794 | ATL8C4
917:12
0..398 | GENSCA
N | | | | | | | ATL8C4
917:12
0..398 | 0.71 | | | | | | |
| 185855 | ATU047
795 | ATL8C3
6344:1
32..54 | GENSCA
N | | | | | | | ATL8C3
6344:1
32..54 | 0.71 | | | | | | |

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|--------|---------------|-------------------------------------|-------------|--|--|--|--|--|--|-------------------------------------|------|--|--|--|--|--|
| 185867 | ATU047
807 | 3..17
ATL8C3
0175:8
4..502 | GENSCA
N | | | | | | | 3..17
ATL8C3
0175:8
4..502 | 0.71 | | | | | |
| 185868 | ATU047
808 | ATL8C3
35:601
..392 | GENSCA
N | | | | | | | ATL8C3
35:601
..392 | 0.71 | | | | | |
| 185869 | ATU047
809 | ATL8C2
4798:3
72..74
7 | GENSCA
N | | | | | | | ATL8C2
4798:3
72..74
7 | 0.71 | | | | | |
| 185870 | ATU047
810 | ATL8C2
4804:6
50..17
3 | GENSCA
N | | | | | | | ATL8C2
4804:6
50..17
3 | 0.71 | | | | | |
| 185871 | ATU047
811 | ATL8S2
1209:2
69..41
8 | GENSCA
N | | | | | | | ATL8S2
1209:2
69..41
8 | 0.71 | | | | | |
| 185872 | ATU047
812 | ATL8S9
038:73
..263 | GENSCA
N | | | | | | | ATL8S9
038:73
..263 | 0.71 | | | | | |
| 185873 | ATU047
813 | ATL8C3
2283:9
22..20
5 | GENSCA
N | | | | | | | ATL8C3
2283:9
22..20
5 | 0.71 | | | | | |
| 185874 | ATU047
814 | ATL8C4
2352:1
10..79
7 | GENSCA
N | | | | | | | ATL8C4
2352:1
10..79
7 | 0.71 | | | | | |
| 185875 | ATU047
815 | ATL8C1
8521:1
802..1
63 | GENSCA
N | | | | | | | ATL8C1
8521:1
802..1
63 | 0.71 | | | | | |
| 185876 | ATU047
816 | ATL8C3
5494:7
74..7 | GENSCA
N | | | | | | | ATL8C3
5494:7
74..7 | 0.71 | | | | | |
| 185877 | ATU047
817 | ATL8S2
4962:3
03..41 | GENSCA
N | | | | | | | ATL8S2
4962:3
03..41 | 0.71 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 185878 | ATU047
818 | ATL8C7
225:10
91..19
83 | GENSCA
N | | | | | | ATL8C7
225:10
91..19
83 | 0.71 | | | | | | |
| 185879 | ATU047
819 | ATL8C3
589:33
2..460 | GENSCA
N | | | | | | ATL8C3
589:33
2..460 | 0.71 | | | | | | |
| 185880 | ATU047
820 | ATL8C1
3951:4
908..4
750 | GENSCA
N | | | | | | ATL8C1
3951:4
908..4
750 | 0.71 | | | | | | |
| 185881 | ATU047
821 | ATL8C1
8536:6
0..177 | GENSCA
N | | | | | | ATL8C1
8536:6
0..177 | 0.71 | | | | | | |
| 185882 | ATU047
822 | ATL8C2
3579:5
11..43
4 | GENSCA
N | | | | | | ATL8C2
3579:5
11..43
4 | 0.71 | | | | | | |
| 185883 | ATU047
823 | ATL8S2
1094:2
23..14
7 | GENSCA
N | | | | | | ATL8S2
1094:2
23..14
7 | 0.71 | | | | | | |
| 185884 | ATU047
824 | ATL8S1
8709:4
12..51 | GENSCA
N | | | | | | ATL8S1
8709:4
12..51 | 0.71 | | | | | | |
| 185885 | ATU047
825 | ATL8C2
7554:9
01..10
0 | GENSCA
N | | | | | | ATL8C2
7554:9
01..10
0 | 0.71 | | | | | | |
| 185886 | ATU047
826 | ATL8S3
821:75
..423 | GENSCA
N | | | | | | ATL8S3
821:75
..423 | 0.71 | | | | | | |
| 185887 | ATU047
827 | ATL8S2
3747:1
2..471 | GENSCA
N | | | | | | ATL8S2
3747:1
2..471 | 0.71 | | | | | | |
| 185888 | ATU047
828 | ATL8C3
0955:6
58..89 | GENSCA
N | | | | | | ATL8C3
0955:6
58..89 | 0.71 | | | | | | |
| 185889 | ATU047
829 | ATL8C1
9902:1 | GENSCA
N | | | | | | ATL8C1
9902:1 | 0.71 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|--|
| 185901 | ATU047
841 | 32..51
2 | GENSCA
N | | | | | | | 32..51
2 | 0.71 | | | | | | |
| 185902 | ATU047
842 | ATL8S6
630:48
3..16 | GENSCA
N | | | | | | | ATL8S6
630:48
3..16 | 0.71 | | | | | | |
| 185903 | ATU047
843 | ATL8C1
5511:7
.122 | GENSCA
N | | | | | | | ATL8C1
5511:7
.122 | 0.71 | | | | | | |
| 185904 | ATU047
844 | ATL8C2
7542:6
12..77 | GENSCA
N | | | | | | | ATL8C2
7542:6
12..77 | 0.71 | | | | | | |
| 185905 | ATU047
845 | ATL8C2
754:78
4..664 | GENSCA
N | | | | | | | ATL8C2
754:78
4..664 | 0.71 | | | | | | |
| 185906 | ATU047
846 | ATL8S2
8215:4
69..11 | GENSCA
N | | | | | | | ATL8S2
8215:4
69..11 | 0.71 | | | | | | |
| 185907 | ATU047
847 | ATL8S9
66:91.
.39 | GENSCA
N | | | | | | | ATL8S9
66:91.
.39 | 0.71 | | | | | | |
| 185908 | ATU047
848 | ATL8C2
3416:6
64..59
0 | GENSCA
N | | | | | | | ATL8C2
3416:6
64..59
0 | 0.71 | | | | | | |
| 185909 | ATU047
849 | ATL8C1
4007:7
85..38 | GENSCA
N | | | | | | | ATL8C1
4007:7
85..38 | 0.71 | | | | | | |
| 185910 | ATU047
850 | ATL8S2
3825:4
47..70
9 | GENSCA
N | | | | | | | ATL8S2
3825:4
47..70
9 | 0.71 | | | | | | |
| 185911 | ATU047
851 | ATL8C3
078:61
0..332 | GENSCA
N | | | | | | | ATL8C3
078:61
0..332 | 0.71 | | | | | | |
| 185912 | ATU047
852 | ATL8C4
277:10
53..64 | GENSCA
N | | | | | | | ATL8C4
277:10
53..64 | 0.71 | | | | | | |
| | | ATL8C4
9735:1 | GENSCA
N | | | | | | | ATL8C4
9735:1 | 0.71 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|--|
| 185936 | ATU047
876 | ATL8C2
0783:1
871:..9
95 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185937 | ATU047
877 | ATL8S2
3841:5
63:..44
3 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185938 | ATU047
878 | ATL8S2
3964:1
30:..71 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185939 | ATU047
879 | ATL8S1
890:49
..149 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185940 | ATU047
880 | ATL8S4
941:29
7:..72 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185941 | ATU047
881 | ATL8C4
3071:1
47:..28
1 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185942 | ATU047
882 | ATL8C3
771:39
..416 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185943 | ATU047
883 | ATL8S1
3197:4
70:..38 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185944 | ATU047
884 | ATL8S2
0709:4
72:..39
0 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185945 | ATU047
885 | ATL8C2
6488:7
59:..56
8 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185946 | ATU047
886 | ATL8C3
366:31
2:..543 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185947 | ATU047
887 | ATL8C1
6525:4 | GENSCA
N | | | | | | | 0.71 | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|--|
| 185970 | ATU047
910 | ATL8C2
0689:1
926..1
094 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185971 | ATU047
911 | ATL8S1
5417:4
16..13
9 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185972 | ATU047
912 | ATL8C4
3265:3
97..31
8 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185973 | ATU047
913 | ATL8C3
071:49
0..139 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185974 | ATU047
914 | ATL8S2
9620:1
40..44
2 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185975 | ATU047
915 | ATL8C6
125:11
8..184 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185976 | ATU047
916 | ATL8C2
9740:1
60..89 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185977 | ATU047
917 | ATL8C2
5318:3
00..13
97 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185978 | ATU047
918 | ATL8C7
518:48
3..176 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185979 | ATU047
919 | ATL8C4
3296:1
287..1
330 | GENSCA
N | | | | | | | 0.71 | | | | | | | |
| 185980 | ATU047
920 | ATL8C2
4468:2
71..63
7 | GENSCA
N | | | | | | | 0.71 | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 186015 | ATU047
955 | ATL8C3
8398:1
91..47
6 | GENSCA
N | | | | | | | ATL8C3
8398:1
91..47
6 | 0.71 | | | | | |
| 186016 | ATU047
956 | ATL8C2
2717:8
0..207 | GENSCA
N | | | | | | | ATL8C2
2717:8
0..207 | 0.71 | | | | | |
| 186017 | ATU047
957 | ATL8S3
266:84
..75 | GENSCA
N | | | | | | | ATL8S3
266:84
..75 | 0.71 | | | | | |
| 186018 | ATU047
958 | ATL8C3
1607:6
61..52
8 | GENSCA
N | | | | | | | ATL8C3
1607:6
61..52
8 | 0.71 | | | | | |
| 186019 | ATU047
959 | ATL8S2
4391:2
57..41
7 | GENSCA
N | | | | | | | ATL8S2
4391:2
57..41
7 | 0.71 | | | | | |
| 186020 | ATU047
960 | ATL8S2
685:50
..221 | GENSCA
N | | | | | | | ATL8S2
685:50
..221 | 0.71 | | | | | |
| 186021 | ATU047
961 | ATL8C2
9057:4
15..54
3 | GENSCA
N | | | | | | | ATL8C2
9057:4
15..54
3 | 0.71 | | | | | |
| 186022 | ATU047
962 | ATL8C4
0298:2
88..42
9 | GENSCA
N | | | | | | | ATL8C4
0298:2
88..42
9 | 0.71 | | | | | |
| 186023 | ATU047
963 | ATL8C9
982:32
11..24
79 | GENSCA
N | | | | | | | ATL8C9
982:32
11..24
79 | 0.71 | | | | | |
| 186024 | ATU047
964 | ATL8S1
5364:2
73..20 | GENSCA
N | | | | | | | ATL8S1
5364:2
73..20 | 0.71 | | | | | |
| 186025 | ATU047
965 | ATL8C1
1870:2
338..1
266 | GENSCA
N | | | | | | | ATL8C1
1870:2
338..1
266 | 0.71 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 186026 | ATU047
966 | ATL8C4
793:16
2..126
8 | GENSCA
N | | | | | | | ATL8C4
793:16
2..126
8 | 0.71 | | | | | |
| 186027 | ATU047
967 | ATL8C1
4145:8
62..53
8 | GENSCA
N | | | | | | | ATL8C1
4145:8
62..53
8 | 0.71 | | | | | |
| 186028 | ATU047
968 | ATL8C2
258:42
4..293 | GENSCA
N | | | | | | | ATL8C2
258:42
4..293 | 0.71 | | | | | |
| 186029 | ATU047
969 | ATL8C4
0436:6
88..24
1 | GENSCA
N | | | | | | | ATL8C4
0436:6
88..24
1 | 0.71 | | | | | |
| 186030 | ATU047
970 | ATL8S1
9450:2
05..52
4 | GENSCA
N | | | | | | | ATL8S1
9450:2
05..52
4 | 0.71 | | | | | |
| 186031 | ATU047
971 | ATL8S2
7155:5
45..12 | GENSCA
N | | | | | | | ATL8S2
7155:5
45..12 | 0.71 | | | | | |
| 186032 | ATU047
972 | ATL8C4
0449:4
88..29
4 | GENSCA
N | | | | | | | ATL8C4
0449:4
88..29
4 | 0.71 | | | | | |
| 186033 | ATU047
973 | ATL8S1
1626:3
78..35
4 | GENSCA
N | | | | | | | ATL8S1
1626:3
78..35
4 | 0.71 | | | | | |
| 186034 | ATU047
974 | ATL8C1
7855:1
560..1
437 | GENSCA
N | | | | | | | ATL8C1
7855:1
560..1
437 | 0.71 | | | | | |
| 186035 | ATU047
975 | ATL8C1
4860:4
28..11 | GENSCA
N | | | | | | | ATL8C1
4860:4
28..11 | 0.71 | | | | | |
| 186036 | ATU047
976 | ATL8C9
472:12
76..67 | GENSCA
N | | | | | | | ATL8C9
472:12
76..67 | 0.71 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 186091 | ATU048
031 | ATL8S2
4199:1
65..32
0 | GENSCA
N | | | | | | | ATL8S2
4199:1
65..32
0 | 0.70 | | | | | |
| 186092 | ATU048
032 | ATL8C3
0821:5
0..166 | GENSCA
N | | | | | | | ATL8C3
0821:5
0..166 | 0.70 | | | | | |
| 186093 | ATU048
033 | ATL8C2
2064:1
534..6
39 | GENSCA
N | | | | | | | ATL8C2
2064:1
534..6
39 | 0.70 | | | | | |
| 186094 | ATU048
034 | ATL8C1
4324:2
10..29
4 | GENSCA
N | | | | | | | ATL8C1
4324:2
10..29
4 | 0.70 | | | | | |
| 186095 | ATU048
035 | ATL8C3
1852:1
834..1
616 | GENSCA
N | | | | | | | ATL8C3
1852:1
834..1
616 | 0.70 | | | | | |
| 186096 | ATU048
036 | ATL8C3
408:56
6..154 | GENSCA
N | | | | | | | ATL8C3
408:56
6..154 | 0.70 | | | | | |
| 186097 | ATU048
037 | ATL8S1
295:43
4..387 | GENSCA
N | | | | | | | ATL8S1
295:43
4..387 | 0.70 | | | | | |
| 186098 | ATU048
038 | ATL8C3
4080:1
270..3
82 | GENSCA
N | | | | | | | ATL8C3
4080:1
270..3
82 | 0.70 | | | | | |
| 186099 | ATU048
039 | ATL8C8
072:36
7..234 | GENSCA
N | | | | | | | ATL8C8
072:36
7..234 | 0.70 | | | | | |
| 186100 | ATU048
040 | ATL8C4
1164:3
39..14
4 | GENSCA
N | | | | | | | ATL8C4
1164:3
39..14
4 | 0.70 | | | | | |
| 186101 | ATU048
041 | ATL8S7
485:27
0..389 | GENSCA
N | | | | | | | ATL8S7
485:27
0..389 | 0.70 | | | | | |
| 186102 | ATU048 | ATL8C1 | GENSCA | | | | | | | ATL8C1 | 0.70 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 186113 | ATU048
053 | ATL8C4
1455:2
091:1
046 | GENSCA
N | | | | | | ATL8C4
1455:2
091:1
046 | 0.70 | | | | | |
| 186114 | ATU048
054 | ATL8S7
337:13
1:299 | GENSCA
N | | | | | | ATL8S7
337:13
1:299 | 0.70 | | | | | |
| 186115 | ATU048
055 | ATL8C2
1730:1
373:3
21 | GENSCA
N | | | | | | ATL8C2
1730:1
373:3
21 | 0.70 | | | | | |
| 186116 | ATU048
056 | ATL8C2
1726:1
696:6
7 | GENSCA
N | | | | | | ATL8C2
1726:1
696:6
7 | 0.70 | | | | | |
| 186117 | ATU048
057 | ATL8C3
4233:2
732:2
6 | GENSCA
N | | | | | | ATL8C3
4233:2
732:2
6 | 0.70 | | | | | |
| 186118 | ATU048
058 | ATL8C1
61:131
:339 | GENSCA
N | | | | | | ATL8C1
61:131
:339 | 0.70 | | | | | |
| 186119 | ATU048
059 | ATL8S7
233:22
:264 | GENSCA
N | | | | | | ATL8S7
233:22
:264 | 0.70 | | | | | |
| 186120 | ATU048
060 | ATL8S4
511:51
2:73 | GENSCA
N | | | | | | ATL8S4
511:51
2:73 | 0.70 | | | | | |
| 186121 | ATU048
061 | ATL8S4
515:34
8:567 | GENSCA
N | | | | | | ATL8S4
515:34
8:567 | 0.70 | | | | | |
| 186122 | ATU048
062 | ATL8C3
7178:3
25:11
71 | GENSCA
N | | | | | | ATL8C3
7178:3
25:11
71 | 0.70 | | | | | |
| 186123 | ATU048
063 | ATL8S1
0875:3
10:18 | GENSCA
N | | | | | | ATL8S1
0875:3
10:18 | 0.70 | | | | | |
| 186124 | ATU048
064 | ATL8C2
1677:1 | GENSCA
N | | | | | | ATL8C2
1677:1 | 0.70 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 186125 | ATU048
065 | 95...34
1 | GENSCA
N | | | | | | | 95...34
1 | 0.70 | | | | | | |
| | | ATL8C4
166:11
3..222
5 | | | | | | | | ATL8C4
166:11
3..222
5 | | | | | | | |
| 186126 | ATU048
066 | ATL8C4
6707:5
99...54
1 | GENSCA
N | | | | | | | ATL8C4
6707:5
99...54
1 | 0.70 | | | | | | |
| 186127 | ATU048
067 | ATL8C3
3338:1
201..6
30 | GENSCA
N | | | | | | | ATL8C3
3338:1
201..6
30 | 0.70 | | | | | | |
| 186128 | ATU048
068 | ATL8S9
071:54
7..93 | GENSCA
N | | | | | | | ATL8S9
071:54
7..93 | 0.70 | | | | | | |
| 186129 | ATU048
069 | ATL8S1
2830:4
83..93 | GENSCA
N | | | | | | | ATL8S1
2830:4
83..93 | 0.70 | | | | | | |
| 186130 | ATU048
070 | ATL8C1
8316:2
90..85 | GENSCA
N | | | | | | | ATL8C1
8316:2
90..85 | 0.70 | | | | | | |
| 186131 | ATU048
071 | ATL8S4
577:30
3..100 | GENSCA
N | | | | | | | ATL8S4
577:30
3..100 | 0.70 | | | | | | |
| 186132 | ATU048
072 | ATL8S2
8049:1
75..11
2 | GENSCA
N | | | | | | | ATL8S2
8049:1
75..11
2 | 0.70 | | | | | | |
| 186133 | ATU048
073 | ATL8C4
6598:8
47..34
82 | GENSCA
N | | | | | | | ATL8C4
6598:8
47..34
82 | 0.70 | | | | | | |
| 186134 | ATU048
074 | ATL8C4
989:54
7..129
2 | GENSCA
N | | | | | | | ATL8C4
989:54
7..129
2 | 0.70 | | | | | | |
| 186135 | ATU048
075 | ATL8S1
9887:6 | GENSCA
N | | | | | | | ATL8S1
9887:6 | 0.70 | | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|--|--|---|------|--|--|--|--|--|--|
| 186136 | ATU048
076 | 8..373
ATL8C3
4383:1
231..1
146 | GENSCA
N | | | | | | | 8..373
ATL8C3
4383:1
231..1
146 | 0.70 | | | | | | |
| 186137 | ATU048
077 | ATL8C1
8378:7
6..718 | GENSCA
N | | | | | | | ATL8C1
8378:7
6..718 | 0.70 | | | | | | |
| 186138 | ATU048
078 | ATL8C3
2460:8
84..14
8 | GENSCA
N | | | | | | | ATL8C3
2460:8
84..14
8 | 0.70 | | | | | | |
| 186139 | ATU048
079 | ATL8C3
6354:1
020..9
24 | GENSCA
N | | | | | | | ATL8C3
6354:1
020..9
24 | 0.70 | | | | | | |
| 186140 | ATU048
080 | ATL8C4
2015:6
1..680 | GENSCA
N | | | | | | | ATL8C4
2015:6
1..680 | 0.70 | | | | | | |
| 186141 | ATU048
081 | ATL8S2
3547:1
95..56
7 | GENSCA
N | | | | | | | ATL8S2
3547:1
95..56
7 | 0.70 | | | | | | |
| 186142 | ATU048
082 | ATL8S2
8092:3
82..29
1 | GENSCA
N | | | | | | | ATL8S2
8092:3
82..29
1 | 0.70 | | | | | | |
| 186143 | ATU048
083 | ATL8C1
4525:9
9..104 | GENSCA
N | | | | | | | ATL8C1
4525:9
9..104 | 0.70 | | | | | | |
| 186144 | ATU048
084 | ATL8C6
766:66
9..380 | GENSCA
N | | | | | | | ATL8C6
766:66
9..380 | 0.70 | | | | | | |
| 186145 | ATU048
085 | ATL8C4
2124:1
321..1
221 | GENSCA
N | | | | | | | ATL8C4
2124:1
321..1
221 | 0.70 | | | | | | |
| 186146 | ATU048
086 | ATL8C2
6361:6
07..10 | GENSCA
N | | | | | | | ATL8C2
6361:6
07..10 | 0.70 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 186158 | ATU048
098 | ATL8C3
4563:4
9..200 | GENSCA
N | | | | | | | ATL8C3
4563:4
9..200 | 0.70 | | | | | |
| 186159 | ATU048
099 | ATL8S1
2695:6
4..379 | GENSCA
N | | | | | | | ATL8S1
2695:6
4..379 | 0.70 | | | | | |
| 186160 | ATU048
100 | ATL8C1
6318:1
180..2
7 | GENSCA
N | | | | | | | ATL8C1
6318:1
180..2
7 | 0.70 | | | | | |
| 186161 | ATU048
101 | ATL8S1
1228:5
2..549 | GENSCA
N | | | | | | | ATL8S1
1228:5
2..549 | 0.70 | | | | | |
| 186162 | ATU048
102 | ATL8C2
9024:1
558..1
967 | GENSCA
N | | | | | | | ATL8C2
9024:1
558..1
967 | 0.70 | | | | | |
| 186163 | ATU048
103 | ATL8C4
5961:7
01..58
4 | GENSCA
N | | | | | | | ATL8C4
5961:7
01..58
4 | 0.70 | | | | | |
| 186164 | ATU048
104 | ATL8C1
8551:2
80..27 | GENSCA
N | | | | | | | ATL8C1
8551:2
80..27 | 0.70 | | | | | |
| 186165 | ATU048
105 | ATL8C6
009:37
3..252 | GENSCA
N | | | | | | | ATL8C6
009:37
3..252 | 0.70 | | | | | |
| 186166 | ATU048
106 | ATL8C2
8730:2
23..93 | GENSCA
N | | | | | | | ATL8C2
8730:2
23..93 | 0.70 | | | | | |
| 186167 | ATU048
107 | ATL8S9
025:58
..556 | GENSCA
N | | | | | | | ATL8S9
025:58
..556 | 0.70 | | | | | |
| 186168 | ATU048
108 | ATL8C2
1078:3
19..25
1 | GENSCA
N | | | | | | | ATL8C2
1078:3
19..25
1 | 0.70 | | | | | |
| 186169 | ATU048
109 | ATL8C4
5932:9
81..27 | GENSCA
N | | | | | | | ATL8C4
5932:9
81..27 | 0.70 | | | | | |

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|--------|---------------|--|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 186204 | ATU048
144 | | 7..217
0 | GENSCA
N | | | | | | 7..217
0 | 0.70 | | | | | |
| | | | ATL8S2
964:56
6..205 | | | | | | | ATL8S2
964:56
6..205 | | | | | | |
| 186205 | ATU048
145 | | ATL8C1
1798:2
285..3
524 | GENSCA
N | | | | | | ATL8C1
1798:2
285..3
524 | 0.70 | | | | | |
| | | | | | | | | | | | | | | | | |
| 186206 | ATU048
146 | | ATL8S8
485:38
..556 | GENSCA
N | | | | | | ATL8S8
485:38
..556 | 0.70 | | | | | |
| | | | | | | | | | | | | | | | | |
| 186207 | ATU048
147 | | ATL8S1
364:54
8..406 | GENSCA
N | | | | | | ATL8S1
364:54
8..406 | 0.70 | | | | | |
| | | | | | | | | | | | | | | | | |
| 186208 | ATU048
148 | | ATL8S3
215:47
..444 | GENSCA
N | | | | | | ATL8S3
215:47
..444 | 0.70 | | | | | |
| | | | | | | | | | | | | | | | | |
| 186209 | ATU048
149 | | ATL8S2
6355:2
95..11 | GENSCA
N | | | | | | ATL8S2
6355:2
95..11 | 0.70 | | | | | |
| | | | | | | | | | | | | | | | | |
| 186210 | ATU048
150 | | ATL8C1
6675:4
20..15
77 | GENSCA
N | | | | | | ATL8C1
6675:4
20..15
77 | 0.70 | | | | | |
| | | | | | | | | | | | | | | | | |
| 186211 | ATU048
151 | | ATL8C1
069:20
6..135
1 | GENSCA
N | | | | | | ATL8C1
069:20
6..135
1 | 0.70 | | | | | |
| | | | | | | | | | | | | | | | | |
| 186212 | ATU048
152 | | ATL8S1
7199:3
84..18
9 | GENSCA
N | | | | | | ATL8S1
7199:3
84..18
9 | 0.70 | | | | | |
| | | | | | | | | | | | | | | | | |
| 186213 | ATU048
153 | | ATL8C1
067:67
9..303 | GENSCA
N | | | | | | ATL8C1
067:67
9..303 | 0.70 | | | | | |
| | | | | | | | | | | | | | | | | |
| 186214 | ATU048
154 | | ATL8C3
1469:1
781..1
631 | GENSCA
N | | | | | | ATL8C3
1469:1
781..1
631 | 0.70 | | | | | |
| | | | | | | | | | | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 186215 | ATU048
155 | ATL8C5
0017:2
04..30
7 | GENSCA
N | | | | | | | ATL8C5
0017:2
04..30
7 | 0.70 | | | | | |
| 186216 | ATU048
156 | ATL8S5
092:13
7..188 | GENSCA
N | | | | | | | ATL8S5
092:13
7..188 | 0.70 | | | | | |
| 186217 | ATU048
157 | ATL8S5
093:18
6..365 | GENSCA
N | | | | | | | ATL8S5
093:18
6..365 | 0.70 | | | | | |
| 186218 | ATU048
158 | ATL8C1
0372:3
049..6
353 | GENSCA
N | | | | | | | ATL8C1
0372:3
049..6
353 | 0.70 | | | | | |
| 186219 | ATU048
159 | ATL8C3
9149:3
95..29
1 | GENSCA
N | | | | | | | ATL8C3
9149:3
95..29
1 | 0.70 | | | | | |
| 186220 | ATU048
160 | ATL8C1
893:96
6..848 | GENSCA
N | | | | | | | ATL8C1
893:96
6..848 | 0.70 | | | | | |
| 186221 | ATU048
161 | ATL8C6
928:12
03..63
0 | GENSCA
N | | | | | | | ATL8C6
928:12
03..63
0 | 0.70 | | | | | |
| 186222 | ATU048
162 | ATL8C4
8968:1
317..9
67 | GENSCA
N | | | | | | | ATL8C4
8968:1
317..9
67 | 0.70 | | | | | |
| 186223 | ATU048
163 | ATL8C1
6737:1
7..665 | GENSCA
N | | | | | | | ATL8C1
6737:1
7..665 | 0.70 | | | | | |
| 186224 | ATU048
164 | ATL8S2
4521:3
80..82 | GENSCA
N | | | | | | | ATL8S2
4521:3
80..82 | 0.70 | | | | | |
| 186225 | ATU048
165 | ATL8C2
843:24
94..18
35 | GENSCA
N | | | | | | | ATL8C2
843:24
94..18
35 | 0.70 | | | | | |
| 186226 | ATU048 | ATL8S2 | GENSCA | | | | | | | ATL8S2 | 0.70 | | | | | |

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|--------|---------------|---------------------------------------|-------------|--|--|--|--|--|--|---------------------------------------|------|--|--|--|--|--|--|
| 186238 | ATU048
178 | 28
ATL8C3
0877:4
91..42
1 | GENSCA
N | | | | | | | 28
ATL8C3
0877:4
91..42
1 | 0.70 | | | | | | |
| 186239 | ATU048
179 | ATL8S2
5831:2
31..31
6 | GENSCA
N | | | | | | | ATL8S2
5831:2
31..31
6 | 0.70 | | | | | | |
| 186240 | ATU048
180 | ATL8C3
0483:9
45..75
3 | GENSCA
N | | | | | | | ATL8C3
0483:9
45..75
3 | 0.70 | | | | | | |
| 186241 | ATU048
181 | ATL8S2
5794:8
2..31 | GENSCA
N | | | | | | | ATL8S2
5794:8
2..31 | 0.70 | | | | | | |
| 186242 | ATU048
182 | ATL8C1
6888:3
91..61
1 | GENSCA
N | | | | | | | ATL8C1
6888:3
91..61
1 | 0.70 | | | | | | |
| 186243 | ATU048
183 | ATL8C1
9100:4
51..79 | GENSCA
N | | | | | | | ATL8C1
9100:4
51..79 | 0.70 | | | | | | |
| 186244 | ATU048
184 | ATL8C2
8448:1
154..5
0 | GENSCA
N | | | | | | | ATL8C2
8448:1
154..5
0 | 0.70 | | | | | | |
| 186245 | ATU048
185 | ATL8C3
0540:8
27..77
4 | GENSCA
N | | | | | | | ATL8C3
0540:8
27..77
4 | 0.70 | | | | | | |
| 186246 | ATU048
186 | ATL8C3
7595:1
91..37
1 | GENSCA
N | | | | | | | ATL8C3
7595:1
91..37
1 | 0.70 | | | | | | |
| 186247 | ATU048
187 | ATL8S1
5744:9
1..628 | GENSCA
N | | | | | | | ATL8S1
5744:9
1..628 | 0.70 | | | | | | |
| 186248 | ATU048
188 | ATL8C3
0542:2 | GENSCA
N | | | | | | | ATL8C3
0542:2 | 0.70 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 186271 | ATU048
211 | 7
ATL8C2
5029:5
0..766 | GENSCA
N | | | | | 7
ATL8C2
5029:5
0..766 | 0.70 | | | | | |
| 186272 | ATU048
212 | ATL8C3
9855:8
13..67
2 | GENSCA
N | | | | | ATL8C3
9855:8
13..67
2 | 0.70 | | | | | |
| 186273 | ATU048
213 | ATL8C4
8296:8
3..624 | GENSCA
N | | | | | ATL8C4
8296:8
3..624 | 0.70 | | | | | |
| 186274 | ATU048
214 | ATL8C3
9858:3
36..23
3 | GENSCA
N | | | | | ATL8C3
9858:3
36..23
3 | 0.70 | | | | | |
| 186275 | ATU048
215 | ATL8C1
1723:7
23..54 | GENSCA
N | | | | | ATL8C1
1723:7
23..54 | 0.70 | | | | | |
| 186276 | ATU048
216 | ATL8S1
880:44
6..100 | GENSCA
N | | | | | ATL8S1
880:44
6..100 | 0.70 | | | | | |
| 186277 | ATU048
217 | ATL8C1
2465:8
6..466 | GENSCA
N | | | | | ATL8C1
2465:8
6..466 | 0.70 | | | | | |
| 186278 | ATU048
218 | ATL8C4
4010:6
3..111 | GENSCA
N | | | | | ATL8C4
4010:6
3..111 | 0.70 | | | | | |
| 186279 | ATU048
219 | ATL8S2
5610:4
36..31 | GENSCA
N | | | | | ATL8S2
5610:4
36..31 | 0.70 | | | | | |
| 186280 | ATU048
220 | ATL8S1
1841:5
46..80 | GENSCA
N | | | | | ATL8S1
1841:5
46..80 | 0.70 | | | | | |
| 186281 | ATU048
221 | ATL8S9
909:31
..449 | GENSCA
N | | | | | ATL8S9
909:31
..449 | 0.70 | | | | | |
| 186282 | ATU048
222 | ATL8S2
7274:1
89..20 | GENSCA
N | | | | | ATL8S2
7274:1
89..20 | 0.70 | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|---|------|--|--|--|--|--|--|--|--|--|--|--|
| 186305 | ATU048
245 | 0..149
ATL8C1
9282:7
90..67
7 | GENSCA
N | | | | | 0..149
ATL8C1
9282:7
90..67
7 | 0.70 | | | | | | | | | | | |
| 186306 | ATU048
246 | ATL8S1
7015:4
11..67 | GENSCA
N | | | | | ATL8S1
7015:4
11..67 | 0.70 | | | | | | | | | | | |
| 186307 | ATU048
247 | ATL8C1
2263:1
06..18
0 | GENSCA
N | | | | | ATL8C1
2263:1
06..18
0 | 0.70 | | | | | | | | | | | |
| 186308 | ATU048
248 | ATL8C2
3241:3
14..36
4 | GENSCA
N | | | | | ATL8C2
3241:3
14..36
4 | 0.70 | | | | | | | | | | | |
| 186309 | ATU048
249 | ATL8S1
1793:4
42..36
9 | GENSCA
N | | | | | ATL8S1
1793:4
42..36
9 | 0.70 | | | | | | | | | | | |
| 186310 | ATU048
250 | ATL8C2
3210:7
6..891 | GENSCA
N | | | | | ATL8C2
3210:7
6..891 | 0.70 | | | | | | | | | | | |
| 186311 | ATU048
251 | ATL8C3
2864:4
596..5
325 | GENSCA
N | | | | | ATL8C3
2864:4
596..5
325 | 0.70 | | | | | | | | | | | |
| 186312 | ATU048
252 | ATL8S1
5438:1
16..18
7 | GENSCA
N | | | | | ATL8S1
5438:1
16..18
7 | 0.70 | | | | | | | | | | | |
| 186313 | ATU048
253 | ATL8S2
0616:4
29..32
4 | GENSCA
N | | | | | ATL8S2
0616:4
29..32
4 | 0.70 | | | | | | | | | | | |
| 186314 | ATU048
254 | ATL8C1
7738:1
799..1
606 | GENSCA
N | | | | | ATL8C1
7738:1
799..1
606 | 0.70 | | | | | | | | | | | |
| 186315 | ATU048 | ATL8S2 | GENSCA | | | | | ATL8S2 | 0.70 | | | | | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 186327 | ATU048
267 | ATL8C4
348:68
..1117 | GENSCA
N | | | | | | | ATL8C4
348:68
..1117 | 0.70 | | | | | |
| 186328 | ATU048
268 | ATL8S1
7715:1
02..19
5 | GENSCA
N | | | | | | | ATL8S1
7715:1
02..19
5 | 0.70 | | | | | |
| 186329 | ATU048
269 | ATL8C3
2535:4
4..588 | GENSCA
N | | | | | | | ATL8C3
2535:4
4..588 | 0.70 | | | | | |
| 186330 | ATU048
270 | ATL8C3
9969:5
2..211 | GENSCA
N | | | | | | | ATL8C3
9969:5
2..211 | 0.70 | | | | | |
| 186331 | ATU048
271 | ATL8S2
657:50
8..15 | GENSCA
N | | | | | | | ATL8S2
657:50
8..15 | 0.70 | | | | | |
| 186332 | ATU048
272 | ATL8C4
4845:1
286..4
86 | GENSCA
N | | | | | | | ATL8C4
4845:1
286..4
86 | 0.70 | | | | | |
| 186333 | ATU048
273 | ATL8S2
2143:1
03..19
1 | GENSCA
N | | | | | | | ATL8S2
2143:1
03..19
1 | 0.70 | | | | | |
| 186334 | ATU048
274 | ATL8S1
1723:5
1..219 | GENSCA
N | | | | | | | ATL8S1
1723:5
1..219 | 0.70 | | | | | |
| 186335 | ATU048
275 | ATL8C2
5322:6
05..52
6 | GENSCA
N | | | | | | | ATL8C2
5322:6
05..52
6 | 0.70 | | | | | |
| 186336 | ATU048
276 | ATL8S4
013:24
2..130 | GENSCA
N | | | | | | | ATL8S4
013:24
2..130 | 0.70 | | | | | |
| 186337 | ATU048
277 | ATL8C2
9943:2
46..79 | GENSCA
N | | | | | | | ATL8C2
9943:2
46..79 | 0.70 | | | | | |
| 186338 | ATU048
278 | ATL8S2
1581:4
78..8 | GENSCA
N | | | | | | | ATL8S2
1581:4
78..8 | 0.70 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|--|
| 186372 | ATU048
312 | 79..53
7 | GENSCA
N | | | | | | | 79..53
7 | 0.70 | | | | | | |
| | | ATL8C4
8077:3
61..72 | | | | | | | | ATL8C4
8077:3
61..72 | | | | | | | |
| 186373 | ATU048
313 | 79..53
7 | GENSCA
N | | | | | | | 79..53
7 | 0.70 | | | | | | |
| | | ATL8C4
807:15
31..81 | | | | | | | | ATL8C4
807:15
31..81 | | | | | | | |
| 186374 | ATU048
314 | 79..53
7 | GENSCA
N | | | | | | | 79..53
7 | 0.70 | | | | | | |
| | | ATL8S2
8583:7
4..330 | | | | | | | | ATL8S2
8583:7
4..330 | | | | | | | |
| 186375 | ATU048
315 | 79..53
7 | GENSCA
N | | | | | | | 79..53
7 | 0.70 | | | | | | |
| | | ATL8C2
7881:4
55..62
1 | | | | | | | | ATL8C2
7881:4
55..62
1 | | | | | | | |
| 186376 | ATU048
316 | 79..53
7 | GENSCA
N | | | | | | | 79..53
7 | 0.70 | | | | | | |
| | | ATL8S2
2107:5
4..419 | | | | | | | | ATL8S2
2107:5
4..419 | | | | | | | |
| 186377 | ATU048
317 | 79..53
7 | GENSCA
N | | | | | | | 79..53
7 | 0.70 | | | | | | |
| | | ATL8C3
3909:4
86..81
6 | | | | | | | | ATL8C3
3909:4
86..81
6 | | | | | | | |
| 186378 | ATU048
318 | 79..53
7 | GENSCA
N | | | | | | | 79..53
7 | 0.70 | | | | | | |
| | | ATL8C2
5587:8
60..59
7 | | | | | | | | ATL8C2
5587:8
60..59
7 | | | | | | | |
| 186379 | ATU048
319 | 79..53
7 | GENSCA
N | | | | | | | 79..53
7 | 0.70 | | | | | | |
| | | ATL8S2
4608:2
95..43
0 | | | | | | | | ATL8S2
4608:2
95..43
0 | | | | | | | |
| 186380 | ATU048
320 | 79..53
7 | GENSCA
N | | | | | | | 79..53
7 | 0.70 | | | | | | |
| | | ATL8C1
925:38
4..450 | | | | | | | | ATL8C1
925:38
4..450 | | | | | | | |
| 186381 | ATU048
321 | 79..53
7 | GENSCA
N | | | | | | | 79..53
7 | 0.70 | | | | | | |
| | | ATL8S2
2281:1
46..62 | | | | | | | | ATL8S2
2281:1
46..62 | | | | | | | |
| 186382 | ATU048
322 | 79..53
7 | GENSCA
N | | | | | | | 79..53
7 | 0.70 | | | | | | |
| | | ATL8C2
9882:2
80..15
1 | | | | | | | | ATL8C2
9882:2
80..15
1 | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 186383 | ATU048
323 | ATL8C3
1509:4
07..17
35 | GENSCA
N | | | | | | ATL8C3
1509:4
07..17
35 | 0.70 | | | | | |
| 186384 | ATU048
324 | ATL8C3
7446:6
43..42 | GENSCA
N | | | | | | ATL8C3
7446:6
43..42 | 0.70 | | | | | |
| 186385 | ATU048
325 | ATL8C4
4663:2
17..28
8 | GENSCA
N | | | | | | ATL8C4
4663:2
17..28
8 | 0.70 | | | | | |
| 186386 | ATU048
326 | ATL8C3
2977:1
73..71
2 | GENSCA
N | | | | | | ATL8C3
2977:1
73..71
2 | 0.70 | | | | | |
| 186387 | ATU048
327 | ATL8C1
3946:6
75..52
5 | GENSCA
N | | | | | | ATL8C1
3946:6
75..52
5 | 0.70 | | | | | |
| 186388 | ATU048
328 | ATL8S1
7533:2
52..10
6 | GENSCA
N | | | | | | ATL8S1
7533:2
52..10
6 | 0.70 | | | | | |
| 186389 | ATU048
329 | ATL8S2
7206:6
6..114 | GENSCA
N | | | | | | ATL8S2
7206:6
6..114 | 0.70 | | | | | |
| 186390 | ATU048
330 | ATL8C3
9360:1
7..236 | GENSCA
N | | | | | | ATL8C3
9360:1
7..236 | 0.70 | | | | | |
| 186391 | ATU048
331 | ATL8C5
541:19
6..838 | GENSCA
N | | | | | | ATL8C5
541:19
6..838 | 0.70 | | | | | |
| 186392 | ATU048
332 | ATL8C4
0570:4
8..555 | GENSCA
N | | | | | | ATL8C4
0570:4
8..555 | 0.70 | | | | | |
| 186393 | ATU048
333 | ATL8C2
590:13
28..51
0 | GENSCA
N | | | | | | ATL8C2
590:13
28..51
0 | 0.70 | | | | | |
| 186394 | ATU048 | ATL8S1 | GENSCA | | | | | | ATL8S1 | 0.70 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 186417 | ATU048
357 | 48..54
5 | GENSCA
N | | | | | | | 48..54
5 | 0.69 | | | | | | |
| | | ATL8C2
8812:6
7..182 | | | | | | | | ATL8C2
8812:6
7..182 | | | | | | | |
| 186418 | ATU048
358 | ATL8C1
8910:2
88..39
6 | GENSCA
N | | | | | | | ATL8C1
8910:2
88..39
6 | 0.69 | | | | | | |
| | | ATL8S8
837:31
9..185 | GENSCA
N | | | | | | | ATL8S8
837:31
9..185 | 0.69 | | | | | | |
| 186420 | ATU048
360 | ATL8C1
8849:6
4..495 | GENSCA
N | | | | | | | ATL8C1
8849:6
4..495 | 0.69 | | | | | | |
| 186421 | ATU048
361 | ATL8C4
3268:9
05..24 | GENSCA
N | | | | | | | ATL8C4
3268:9
05..24 | 0.69 | | | | | | |
| 186422 | ATU048
362 | ATL8S2
4051:4
57..13
6 | GENSCA
N | | | | | | | ATL8S2
4051:4
57..13
6 | 0.69 | | | | | | |
| 186423 | ATU048
363 | ATL8C6
854:27
0..184
9 | GENSCA
N | | | | | | | ATL8C6
854:27
0..184
9 | 0.69 | | | | | | |
| 186424 | ATU048
364 | ATL8C6
842:16
81..14
1 | GENSCA
N | | | | | | | ATL8C6
842:16
81..14
1 | 0.69 | | | | | | |
| 186425 | ATU048
365 | ATL8C1
8654:6
56..26 | GENSCA
N | | | | | | | ATL8C1
8654:6
56..26 | 0.69 | | | | | | |
| 186426 | ATU048
366 | ATL8C3
5474:1
482..3
62 | GENSCA
N | | | | | | | ATL8C3
5474:1
482..3
62 | 0.69 | | | | | | |
| 186427 | ATU048
367 | ATL8C1
8567:9
50..57 | GENSCA
N | | | | | | | ATL8C1
8567:9
50..57 | 0.69 | | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--------------------------------------|------|--|--|--|--|--|--|--|
| 186428 | ATU048
368 | 7
ATL8C1
853:33
8..131
3 | GENSCA
N | | | | | | 7
ATL8C1
853:33
8..131
3 | 0.69 | | | | | | | |
| 186429 | ATU048
369 | ATL8C3
2142:1
69..11
4 | GENSCA
N | | | | | | ATL8C3
2142:1
69..11
4 | 0.69 | | | | | | | |
| 186430 | ATU048
370 | ATL8C4
7135:2
034..2
497 | GENSCA
N | | | | | | ATL8C4
7135:2
034..2
497 | 0.69 | | | | | | | |
| 186431 | ATU048
371 | ATL8C6
775:11
86..25
4 | GENSCA
N | | | | | | ATL8C6
775:11
86..25
4 | 0.69 | | | | | | | |
| 186432 | ATU048
372 | ATL8C3
5518:2
08..11
32 | GENSCA
N | | | | | | ATL8C3
5518:2
08..11
32 | 0.69 | | | | | | | |
| 186433 | ATU048
373 | ATL8S2
0892:4
41..29
3 | GENSCA
N | | | | | | ATL8S2
0892:4
41..29
3 | 0.69 | | | | | | | |
| 186434 | ATU048
374 | ATL8C1
8124:1
04..36 | GENSCA
N | | | | | | ATL8C1
8124:1
04..36 | 0.69 | | | | | | | |
| 186435 | ATU048
375 | ATL8S2
3706:5
3..216 | GENSCA
N | | | | | | ATL8S2
3706:5
3..216 | 0.69 | | | | | | | |
| 186436 | ATU048
376 | ATL8C3
5768:1
395..1
18 | GENSCA
N | | | | | | ATL8C3
5768:1
395..1
18 | 0.69 | | | | | | | |
| 186437 | ATU048
377 | ATL8S2
090:55
7..135 | GENSCA
N | | | | | | ATL8S2
090:55
7..135 | 0.69 | | | | | | | |
| 186438 | ATU048
378 | ATL8C6
532:13 | GENSCA
N | | | | | | ATL8C6
532:13 | 0.69 | | | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--|--------------------------------------|------|--|--|--|--|--|
| 186460 | ATU048
400 | 5
ATL8C1
5664:7
02..59
2 | GENSCA
N | | | | | | | 5
ATL8C1
5664:7
02..59
2 | 0.69 | | | | | |
| 186461 | ATU048
401 | ATL8C5
737:33
1..454 | GENSCA
N | | | | | | | ATL8C5
737:33
1..454 | 0.69 | | | | | |
| 186462 | ATU048
402 | ATL8C1
5422:2
86..22
3 | GENSCA
N | | | | | | | ATL8C1
5422:2
86..22
3 | 0.69 | | | | | |
| 186463 | ATU048
403 | ATL8C5
665:27
5..103
3 | GENSCA
N | | | | | | | ATL8C5
665:27
5..103
3 | 0.69 | | | | | |
| 186464 | ATU048
404 | ATL8C5
653:55
7..160 | GENSCA
N | | | | | | | ATL8C5
653:55
7..160 | 0.69 | | | | | |
| 186465 | ATU048
405 | ATL8C2
9592:6
37..49
3 | GENSCA
N | | | | | | | ATL8C2
9592:6
37..49
3 | 0.69 | | | | | |
| 186466 | ATU048
406 | ATL8C1
5238:4
57..34
7 | GENSCA
N | | | | | | | ATL8C1
5238:4
57..34
7 | 0.69 | | | | | |
| 186467 | ATU048
407 | ATL8C2
959:34
5..726 | GENSCA
N | | | | | | | ATL8C2
959:34
5..726 | 0.69 | | | | | |
| 186468 | ATU048
408 | ATL8C4
5591:9
18..30
93 | GENSCA
N | | | | | | | ATL8C4
5591:9
18..30
93 | 0.69 | | | | | |
| 186469 | ATU048
409 | ATL8C2
8751:1
151..1
35 | GENSCA
N | | | | | | | ATL8C2
8751:1
151..1
35 | 0.69 | | | | | |
| 186470 | ATU048
410 | ATL8C3
6734:6 | GENSCA
N | | | | | | | ATL8C3
6734:6 | 0.69 | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|---|------|--|--|--|--|--|--|--|--|--|
| 186471 | ATU048
411 | 4..488
ATL8S2
1023:2
86..33
6 | GENSCA
N | | | | | 4..488
ATL8S2
1023:2
86..33
6 | 0.69 | | | | | | | | | |
| 186472 | ATU048
412 | ATL8C1
5125:5
85..74
0 | GENSCA
N | | | | | ATL8C1
5125:5
85..74
0 | 0.69 | | | | | | | | | |
| 186473 | ATU048
413 | ATL8C1
4932:1
71..28
1 | GENSCA
N | | | | | ATL8C1
4932:1
71..28
1 | 0.69 | | | | | | | | | |
| 186474 | ATU048
414 | ATL8C1
4835:1
18..54
0 | GENSCA
N | | | | | ATL8C1
4835:1
18..54
0 | 0.69 | | | | | | | | | |
| 186475 | ATU048
415 | ATL8C1
4739:7
10..27
8 | GENSCA
N | | | | | ATL8C1
4739:7
10..27
8 | 0.69 | | | | | | | | | |
| 186476 | ATU048
416 | ATL8C3
7097:4
82..57 | GENSCA
N | | | | | ATL8C3
7097:4
82..57 | 0.69 | | | | | | | | | |
| 186477 | ATU048
417 | ATL8C3
715:81
..269 | GENSCA
N | | | | | ATL8C3
715:81
..269 | 0.69 | | | | | | | | | |
| 186478 | ATU048
418 | ATL8C1
4334:9
609..8
318 | GENSCA
N | | | | | ATL8C1
4334:9
609..8
318 | 0.69 | | | | | | | | | |
| 186479 | ATU048
419 | ATL8C1
4234:9
24..30
6 | GENSCA
N | | | | | ATL8C1
4234:9
24..30
6 | 0.69 | | | | | | | | | |
| 186480 | ATU048
420 | ATL8C3
7303:7
3..320 | GENSCA
N | | | | | ATL8C3
7303:7
3..320 | 0.69 | | | | | | | | | |
| 186481 | ATU048
421 | ATL8C3
7329:1 | GENSCA
N | | | | | ATL8C3
7329:1 | 0.69 | | | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 186492 | ATU048
432 | ATL8S8
354:12
4..22 | GENSCA
N | | | | | | ATL8S8
354:12
4..22 | 0.69 | | | | | |
| 186493 | ATU048
433 | ATL8C1
3105:1
601..1
32 | GENSCA
N | | | | | | ATL8C1
3105:1
601..1
32 | 0.69 | | | | | |
| 186494 | ATU048
434 | ATL8C1
3063:5
23..61
0 | GENSCA
N | | | | | | ATL8C1
3063:5
23..61
0 | 0.69 | | | | | |
| 186495 | ATU048
435 | ATL8C4
9900:2
91..17
80 | GENSCA
N | | | | | | ATL8C4
9900:2
91..17
80 | 0.69 | | | | | |
| 186496 | ATU048
436 | ATL8C1
298:17
50..77
0 | GENSCA
N | | | | | | ATL8C1
298:17
50..77
0 | 0.69 | | | | | |
| 186497 | ATU048
437 | ATL8S2
1133:6
8..355 | GENSCA
N | | | | | | ATL8S2
1133:6
8..355 | 0.69 | | | | | |
| 186498 | ATU048
438 | ATL8C1
2703:3
8..133
0 | GENSCA
N | | | | | | ATL8C1
2703:3
8..133
0 | 0.69 | | | | | |
| 186499 | ATU048
439 | ATL8C1
2635:4
97..57 | GENSCA
N | | | | | | ATL8C1
2635:4
97..57 | 0.69 | | | | | |
| 186500 | ATU048
440 | ATL8C3
8015:1
725..1
251 | GENSCA
N | | | | | | ATL8C3
8015:1
725..1
251 | 0.69 | | | | | |
| 186501 | ATU048
441 | ATL8C1
2613:3
782..1
376 | GENSCA
N | | | | | | ATL8C1
2613:3
782..1
376 | 0.69 | | | | | |
| 186502 | ATU048
442 | ATL8C1
2505:1
21..92 | GENSCA
N | | | | | | ATL8C1
2505:1
21..92 | 0.69 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|--|
| 186503 | ATU048
443 | ATL8C1
2437:1
126..1
239 | GENSCA
N | | | | | | 0.69 | ATL8C1
2437:1
126..1
239 | | | | | | |
| 186504 | ATU048
444 | ATL8C3
8140:3
1..257
0 | GENSCA
N | | | | | | 0.69 | ATL8C3
8140:3
1..257
0 | | | | | | |
| 186505 | ATU048
445 | ATL8C3
8161:4
7..440 | GENSCA
N | | | | | | 0.69 | ATL8C3
8161:4
7..440 | | | | | | |
| 186506 | ATU048
446 | ATL8C4
9613:1
156..2
375 | GENSCA
N | | | | | | 0.69 | ATL8C4
9613:1
156..2
375 | | | | | | |
| 186507 | ATU048
447 | ATL8C4
9550:2
98..13
68 | GENSCA
N | | | | | | 0.69 | ATL8C4
9550:2
98..13
68 | | | | | | |
| 186508 | ATU048
448 | ATL8S2
4754:1
76..10 | GENSCA
N | | | | | | 0.69 | ATL8S2
4754:1
76..10 | | | | | | |
| 186509 | ATU048
449 | ATL8C1
1898:1
65..12
38 | GENSCA
N | | | | | | 0.69 | ATL8C1
1898:1
65..12
38 | | | | | | |
| 186510 | ATU048
450 | ATL8C1
1858:5
04..87 | GENSCA
N | | | | | | 0.69 | ATL8C1
1858:5
04..87 | | | | | | |
| 186511 | ATU048
451 | ATL8C2
8707:1
65..57
5 | GENSCA
N | | | | | | 0.69 | ATL8C2
8707:1
65..57
5 | | | | | | |
| 186512 | ATU048
452 | ATL8C1
1727:2
19..51 | GENSCA
N | | | | | | 0.69 | ATL8C1
1727:2
19..51 | | | | | | |
| 186513 | ATU048
453 | ATL8S1
0215:2
03..34 | GENSCA
N | | | | | | 0.69 | ATL8S1
0215:2
03..34 | | | | | | |
| 186514 | ATU048 | ATL8C1 | GENSCA | | | | | | 0.69 | ATL8C1 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 186525 | ATU048
465 | ATL8C4
7504:1
167..7
2 | GENSCA
N | | | | | | ATL8C4
7504:1
167..7
2 | 0.69 | | | | | | |
| 186526 | ATU048
466 | ATL8C1
0591:5
29..32
5 | GENSCA
N | | | | | | ATL8C1
0591:5
29..32
5 | 0.69 | | | | | | |
| 186527 | ATU048
467 | ATL8S2
2644:1
04..48
0 | GENSCA
N | | | | | | ATL8S2
2644:1
04..48
0 | 0.69 | | | | | | |
| 186528 | ATU048
468 | ATL8C3
908:14
0..308 | GENSCA
N | | | | | | ATL8C3
908:14
0..308 | 0.69 | | | | | | |
| 186529 | ATU048
469 | ATL8C4
5827:1
594..3
84 | GENSCA
N | | | | | | ATL8C4
5827:1
594..3
84 | 0.69 | | | | | | |
| 186530 | ATU048
470 | ATL8C3
0161:2
33..69
4 | GENSCA
N | | | | | | ATL8C3
0161:2
33..69
4 | 0.69 | | | | | | |
| 186531 | ATU048
471 | ATL8C1
0277:9
71..48
2 | GENSCA
N | | | | | | ATL8C1
0277:9
71..48
2 | 0.69 | | | | | | |
| 186532 | ATU048
472 | ATL8C1
0264:1
03..21
5 | GENSCA
N | | | | | | ATL8C1
0264:1
03..21
5 | 0.69 | | | | | | |
| 186533 | ATU048
473 | ATL8C4
8922:6
46..27
0 | GENSCA
N | | | | | | ATL8C4
8922:6
46..27
0 | 0.69 | | | | | | |
| 186534 | ATU048
474 | ATL8C4
5844:5
0..193 | GENSCA
N | | | | | | ATL8C4
5844:5
0..193 | 0.69 | | | | | | |
| 186535 | ATU048
475 | ATL8C1
0145:2 | GENSCA
N | | | | | | ATL8C1
0145:2 | 0.69 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|----------------------------------|------|--|--|--|--|
| 186546 | ATU048
486 | ATL8C4
2532:8
9..980 | GENSCA
N | | | | | ATL8C4
2532:8
9..980 | 0.69 | | | | |
| 186547 | ATU048
487 | ATL8C4
5933:1
170..2
7 | GENSCA
N | | | | | ATL8C4
5933:1
170..2
7 | 0.69 | | | | |
| 186548 | ATU048
488 | ATL8S2
2905:4
95..38
0 | GENSCA
N | | | | | ATL8S2
2905:4
95..38
0 | 0.69 | | | | |
| 186549 | ATU048
489 | ATL8C2
8673:2
10..76
4 | GENSCA
N | | | | | ATL8C2
8673:2
10..76
4 | 0.69 | | | | |
| 186550 | ATU048
490 | ATL8S1
0377:3
36..53
9 | GENSCA
N | | | | | ATL8S1
0377:3
36..53
9 | 0.69 | | | | |
| 186551 | ATU048
491 | ATL8C4
8333:6
25..10
45 | GENSCA
N | | | | | ATL8C4
8333:6
25..10
45 | 0.69 | | | | |
| 186552 | ATU048
492 | ATL8C4
8327:1
080..6
9 | GENSCA
N | | | | | ATL8C4
8327:1
080..6
9 | 0.69 | | | | |
| 186553 | ATU048
493 | ATL8S7
838:26
9..463 | GENSCA
N | | | | | ATL8S7
838:26
9..463 | 0.69 | | | | |
| 186554 | ATU048
494 | ATL8C3
9870:2
71..12
42 | GENSCA
N | | | | | ATL8C3
9870:2
71..12
42 | 0.69 | | | | |
| 186555 | ATU048
495 | ATL8S9
961:14
6..114 | GENSCA
N | | | | | ATL8S9
961:14
6..114 | 0.69 | | | | |
| 186556 | ATU048
496 | ATL8C4
5272:2
154..2 | GENSCA
N | | | | | ATL8C4
5272:2
154..2 | 0.69 | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 186592 | 531 | 6866:3
42..18
8 | N | | | | 6866:3
42..18
8 | | | | | | |
| 186593 | ATU048
532 | ATL8C4
7734:1
556..2
9 | GENSCA
N | | | | ATL8C4
7734:1
556..2
9 | 0.69 | | | | | |
| 186594 | ATU048
533 | ATL8C4
7744:6
42..22
2 | GENSCA
N | | | | ATL8C4
7744:6
42..22
2 | 0.69 | | | | | |
| 186595 | ATU048
534 | ATL8C4
0482:1
70..40
7 | GENSCA
N | | | | ATL8C4
0482:1
70..40
7 | 0.69 | | | | | |
| 186596 | ATU048
535 | ATL8S2
6890:4
25..31 | GENSCA
N | | | | ATL8S2
6890:4
25..31 | 0.69 | | | | | |
| 186597 | ATU048
536 | ATL8C2
8201:3
08..39
8 | GENSCA
N | | | | ATL8C2
8201:3
08..39
8 | 0.69 | | | | | |
| 186598 | ATU048
537 | ATL8S1
6738:5
5..489 | GENSCA
N | | | | ATL8S1
6738:5
5..489 | 0.69 | | | | | |
| 186599 | ATU048
538 | ATL8C3
0526:1
558..1
389 | GENSCA
N | | | | ATL8C3
0526:1
558..1
389 | 0.69 | | | | | |
| 186600 | ATU048
539 | ATL8S2
716:41
1..121 | GENSCA
N | | | | ATL8S2
716:41
1..121 | 0.69 | | | | | |
| 186601 | ATU048
540 | ATL8S2
7170:2
23..38 | GENSCA
N | | | | ATL8S2
7170:2
23..38 | 0.69 | | | | | |
| 186602 | ATU048
541 | ATL8S2
7291:3
26..76 | GENSCA
N | | | | ATL8S2
7291:3
26..76 | 0.69 | | | | | |
| 186603 | ATU048
542 | ATL8S2
7432:1 | GENSCA
N | | | | ATL8S2
7432:1 | 0.69 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|----------------------------------|------|--|--|--|--|--|
| 186625 | ATU048
565 | ATL8S2
899:42
9..528 | GENSCA
N | | | ATL8S2
899:42
9..528 | 0.69 | | | | | |
| 186626 | ATU048
566 | ATL8S2
9000:1
16..27
7 | GENSCA
N | | | ATL8S2
9000:1
16..27
7 | 0.69 | | | | | |
| 186627 | ATU048
567 | ATL8S1
5403:2
13..29
4 | GENSCA
N | | | ATL8S1
5403:2
13..29
4 | 0.69 | | | | | |
| 186628 | ATU048
568 | ATL8C3
0808:1
14..10
06 | GENSCA
N | | | ATL8C3
0808:1
14..10
06 | 0.69 | | | | | |
| 186629 | ATU048
569 | ATL8S2
9301:5
0..477 | GENSCA
N | | | ATL8S2
9301:5
0..477 | 0.69 | | | | | |
| 186630 | ATU048
570 | ATL8S2
9307:1
98..40
1 | GENSCA
N | | | ATL8S2
9307:1
98..40
1 | 0.69 | | | | | |
| 186631 | ATU048
571 | ATL8S1
5122:9
9..516 | GENSCA
N | | | ATL8S1
5122:9
9..516 | 0.69 | | | | | |
| 186632 | ATU048
572 | ATL8S2
9391:5
30..14
2 | GENSCA
N | | | ATL8S2
9391:5
30..14
2 | 0.69 | | | | | |
| 186633 | ATU048
573 | ATL8S2
9441:1
5..285 | GENSCA
N | | | ATL8S2
9441:1
5..285 | 0.69 | | | | | |
| 186634 | ATU048
574 | ATL8S2
9545:4
65..16
7 | GENSCA
N | | | ATL8S2
9545:4
65..16
7 | 0.69 | | | | | |
| 186635 | ATU048
575 | ATL8S2
9785:3
31..51 | GENSCA
N | | | ATL8S2
9785:3
31..51 | 0.69 | | | | | |
| 186636 | ATU048 | ATL8S2 | GENSCA | | | ATL8S2 | 0.69 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|---------------------------------|------|--|--|--|--|--|
| | 576 | 4704:2
23..13
0 | N | | | | 4704:2
23..13
0 | | | | | | |
| 186637 | ATU048
577 | ATL8S1
479:13
2..307 | GENSCA
N | | | | ATL8S1
479:13
2..307 | 0.69 | | | | | |
| 186638 | ATU048
578 | ATL8S1
4749:2
84..22
2 | GENSCA
N | | | | ATL8S1
4749:2
84..22
2 | 0.69 | | | | | |
| 186639 | ATU048
579 | ATL8S2
9900:4
5..341 | GENSCA
N | | | | ATL8S2
9900:4
5..341 | 0.69 | | | | | |
| 186640 | ATU048
580 | ATL8S2
9951:3
82..33
2 | GENSCA
N | | | | ATL8S2
9951:3
82..33
2 | 0.69 | | | | | |
| 186641 | ATU048
581 | ATL8S1
4668:6
21..16
5 | GENSCA
N | | | | ATL8S1
4668:6
21..16
5 | 0.69 | | | | | |
| 186642 | ATU048
582 | ATL8C4
2097:7
7..511 | GENSCA
N | | | | ATL8C4
2097:7
7..511 | 0.69 | | | | | |
| 186643 | ATU048
583 | ATL8S3
0048:3
35..14
7 | GENSCA
N | | | | ATL8S3
0048:3
35..14
7 | 0.69 | | | | | |
| 186644 | ATU048
584 | ATL8C2
7584:3
0..117 | GENSCA
N | | | | ATL8C2
7584:3
0..117 | 0.69 | | | | | |
| 186645 | ATU048
585 | ATL8S1
4585:1
08..28
8 | GENSCA
N | | | | ATL8S1
4585:1
08..28
8 | 0.69 | | | | | |
| 186646 | ATU048
586 | ATL8S3
0124:2
17..31
2 | GENSCA
N | | | | ATL8S3
0124:2
17..31
2 | 0.69 | | | | | |
| 186647 | ATU048 | ATL8S1 | GENSCA | | | | ATL8S1 | 0.69 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 186740 | ATU048
680 | 650
ATL8C3
315:22
8..964 | GENSCA
N | | | | | | | 650
ATL8C3
315:22
8..964 | 0.69 | | | | | | |
| 186741 | ATU048
681 | ATL8C2
4427:4
62..30
2 | GENSCA
N | | | | | | | ATL8C2
4427:4
62..30
2 | 0.69 | | | | | | |
| 186742 | ATU048
682 | ATL8C9
713:18
1..856 | GENSCA
N | | | | | | | ATL8C9
713:18
1..856 | 0.69 | | | | | | |
| 186743 | ATU048
683 | ATL8C9
719:21
6..822 | GENSCA
N | | | | | | | ATL8C9
719:21
6..822 | 0.69 | | | | | | |
| 186744 | ATU048
684 | ATL8C9
721:65
..493 | GENSCA
N | | | | | | | ATL8C9
721:65
..493 | 0.69 | | | | | | |
| 186745 | ATU048
685 | ATL8C3
3202:7
82..41
9 | GENSCA
N | | | | | | | ATL8C3
3202:7
82..41
9 | 0.69 | | | | | | |
| 186746 | ATU048
686 | ATL8C2
4308:6
30..28
8 | GENSCA
N | | | | | | | ATL8C2
4308:6
30..28
8 | 0.69 | | | | | | |
| 186747 | ATU048
687 | ATL8C9
728:22
80..12
83 | GENSCA
N | | | | | | | ATL8C9
728:22
80..12
83 | 0.69 | | | | | | |
| 186748 | ATU048
688 | ATL8C8
892:12
7..937 | GENSCA
N | | | | | | | ATL8C8
892:12
7..937 | 0.69 | | | | | | |
| 186749 | ATU048
689 | ATL8C2
3962:1
806..1
510 | GENSCA
N | | | | | | | ATL8C2
3962:1
806..1
510 | 0.69 | | | | | | |
| 186750 | ATU048
690 | ATL8C2
3938:1
76..32
3 | GENSCA
N | | | | | | | ATL8C2
3938:1
76..32
3 | 0.69 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|
| 186751 | ATU048
691 | ATL8S1
9697:1
59..50
3 | GENSCA
N | | | | | | | 0.69 | ATL8S1
9697:1
59..50
3 | | | | | |
| 186752 | ATU048
692 | ATL8C3
3385:5
64..72
6 | GENSCA
N | | | | | | | 0.69 | ATL8C3
3385:5
64..72
6 | | | | | |
| 186753 | ATU048
693 | ATL8C2
3817:4
83..95
1 | GENSCA
N | | | | | | | 0.69 | ATL8C2
3817:4
83..95
1 | | | | | |
| 186754 | ATU048
694 | ATL8C3
2452:1
626..1
600 | GENSCA
N | | | | | | | 0.69 | ATL8C3
2452:1
626..1
600 | | | | | |
| 186755 | ATU048
695 | ATL8C2
3614:3
10..58
2 | GENSCA
N | | | | | | | 0.69 | ATL8C2
3614:3
10..58
2 | | | | | |
| 186756 | ATU048
696 | ATL8C8
640:39
0..21 | GENSCA
N | | | | | | | 0.69 | ATL8C8
640:39
0..21 | | | | | |
| 186757 | ATU048
697 | ATL8C2
3436:1
284..6
7 | GENSCA
N | | | | | | | 0.69 | ATL8C2
3436:1
284..6
7 | | | | | |
| 186758 | ATU048
698 | ATL8C3
3617:9
98..10
81 | GENSCA
N | | | | | | | 0.69 | ATL8C3
3617:9
98..10
81 | | | | | |
| 186759 | ATU048
699 | ATL8C2
3208:1
258..8
08 | GENSCA
N | | | | | | | 0.69 | ATL8C2
3208:1
258..8
08 | | | | | |
| 186760 | ATU048
700 | ATL8C4
6863:5
60..70
5 | GENSCA
N | | | | | | | 0.69 | ATL8C4
6863:5
60..70
5 | | | | | |
| 186761 | ATU048 | ATL8S1 | GENSCA | | | | | | | 0.69 | ATL8S1 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|----------------------------------|------|--|--|--|--|--|--|
| 186805 | ATU048
745 | ATL8C7
354:39
..640 | GENSCA
N | | | ATL8C7
354:39
..640 | 0.69 | | | | | | |
| 186806 | ATU048
746 | ATL8C4
7047:5
20..64
1 | GENSCA
N | | | ATL8C4
7047:5
20..64
1 | 0.69 | | | | | | |
| 186807 | ATU048
747 | ATL8C2
0182:2
100..8
06 | GENSCA
N | | | ATL8C2
0182:2
100..8
06 | 0.69 | | | | | | |
| 186808 | ATU048
748 | ATL8C2
0151:4
64..11
42 | GENSCA
N | | | ATL8C2
0151:4
64..11
42 | 0.69 | | | | | | |
| 186809 | ATU048
749 | ATL8C2
0086:7
8..517 | GENSCA
N | | | ATL8C2
0086:7
8..517 | 0.69 | | | | | | |
| 186810 | ATU048
750 | ATL8C2
007:23
1..568 | GENSCA
N | | | ATL8C2
007:23
1..568 | 0.69 | | | | | | |
| 186811 | ATU048
751 | ATL8C2
0003:1
169..9
53 | GENSCA
N | | | ATL8C2
0003:1
169..9
53 | 0.69 | | | | | | |
| 186812 | ATU048
752 | ATL8C1
9981:1
51..22
2 | GENSCA
N | | | ATL8C1
9981:1
51..22
2 | 0.69 | | | | | | |
| 186813 | ATU048
753 | ATL8C1
998:51
1..358 | GENSCA
N | | | ATL8C1
998:51
1..358 | 0.69 | | | | | | |
| 186814 | ATU048
754 | ATL8C1
9977:2
69..25 | GENSCA
N | | | ATL8C1
9977:2
69..25 | 0.69 | | | | | | |
| 186815 | ATU048
755 | ATL8S8
932:57
1..140 | GENSCA
N | | | ATL8S8
932:57
1..140 | 0.69 | | | | | | |
| 186816 | ATU048
756 | ATL8C1
9748:1 | GENSCA
N | | | ATL8C1
9748:1 | 0.69 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|--|
| 186828 | 767 | 9305:3
51..54
5 | N | | | | | | 9305:3
51..54
5 | | | | | | | | |
| | ATU048
768 | ATL8S1
8218:3
77..53
1 | GENSCA
N | | | | | | ATL8S1
8218:3
77..53
1 | 0.68 | | | | | | | |
| 186829 | ATU048
769 | ATL8C1
6658:2
755..4
262 | GENSCA
N | | | | | | ATL8C1
6658:2
755..4
262 | 0.68 | | | | | | | |
| 186830 | ATU048
770 | ATL8C1
3979:4
797..3
511 | GENSCA
N | | | | | | ATL8C1
3979:4
797..3
511 | 0.68 | | | | | | | |
| 186831 | ATU048
771 | ATL8C3
099:13
73..15
5 | GENSCA
N | | | | | | ATL8C3
099:13
73..15
5 | 0.68 | | | | | | | |
| 186832 | ATU048
772 | ATL8C3
0990:1
060..1
146 | GENSCA
N | | | | | | ATL8C3
0990:1
060..1
146 | 0.68 | | | | | | | |
| 186833 | ATU048
773 | ATL8C4
325:17
81..15
54 | GENSCA
N | | | | | | ATL8C4
325:17
81..15
54 | 0.68 | | | | | | | |
| 186834 | ATU048
774 | ATL8C4
1411:5
83..23 | GENSCA
N | | | | | | ATL8C4
1411:5
83..23 | 0.68 | | | | | | | |
| 186835 | ATU048
775 | ATL8S7
290:15
1..166 | GENSCA
N | | | | | | ATL8S7
290:15
1..166 | 0.68 | | | | | | | |
| 186836 | ATU048
776 | ATL8S1
351:61
..296 | GENSCA
N | | | | | | ATL8S1
351:61
..296 | 0.68 | | | | | | | |
| 186837 | ATU048
777 | ATL8C2
0162:5
96..32
1 | GENSCA
N | | | | | | ATL8C2
0162:5
96..32
1 | 0.68 | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|--|--|--|--|
| 186872 | ATU048
812 | ATL8S4
523:35
3..33 | GENSCA
N | | | | | | | 0.68 | ATL8S4
523:35
3..33 | | | | | | | | | |
| 186873 | ATU048
813 | ATL8C5
386:11
0..629 | GENSCA
N | | | | | | | 0.68 | ATL8C5
386:11
0..629 | | | | | | | | | |
| 186874 | ATU048
814 | ATL8C2
6997:1
271..5
11 | GENSCA
N | | | | | | | 0.68 | ATL8C2
6997:1
271..5
11 | | | | | | | | | |
| 186875 | ATU048
815 | ATL8S3
982:24
..34 | GENSCA
N | | | | | | | 0.68 | ATL8S3
982:24
..34 | | | | | | | | | |
| 186876 | ATU048
816 | ATL8C1
0016:1
111..1
013 | GENSCA
N | | | | | | | 0.68 | ATL8C1
0016:1
111..1
013 | | | | | | | | | |
| 186877 | ATU048
817 | ATL8C1
7765:3
67..10
01 | GENSCA
N | | | | | | | 0.68 | ATL8C1
7765:3
67..10
01 | | | | | | | | | |
| 186878 | ATU048
818 | ATL8C6
733:53
6..103 | GENSCA
N | | | | | | | 0.68 | ATL8C6
733:53
6..103 | | | | | | | | | |
| 186879 | ATU048
819 | ATL8C4
2938:6
25..40
3 | GENSCA
N | | | | | | | 0.68 | ATL8C4
2938:6
25..40
3 | | | | | | | | | |
| 186880 | ATU048
820 | ATL8C3
1636:7
64..49
3 | GENSCA
N | | | | | | | 0.68 | ATL8C3
1636:7
64..49
3 | | | | | | | | | |
| 186881 | ATU048
821 | ATL8S3
587:19
9..145 | GENSCA
N | | | | | | | 0.68 | ATL8S3
587:19
9..145 | | | | | | | | | |
| 186882 | ATU048
822 | ATL8C4
4522:4
46..39
96 | GENSCA
N | | | | | | | 0.68 | ATL8C4
4522:4
46..39
96 | | | | | | | | | |
| 186883 | ATU048 | ATL8C2 | GENSCA | | | | | | | 0.68 | ATL8C2 | | | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|----------------------------------|------|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 186906 | ATU048
846 | ATL8S2
8008:5
34..21
1 | GENSCA
N | | | ATL8S2
8008:5
34..21
1 | 0.68 | | | | | | | | | | | | | |
| 186907 | ATU048
847 | ATL8C1
8439:3
09..10
45 | GENSCA
N | | | ATL8C1
8439:3
09..10
45 | 0.68 | | | | | | | | | | | | | |
| 186908 | ATU048
848 | ATL8S2
3406:1
74..39
5 | GENSCA
N | | | ATL8S2
3406:1
74..39
5 | 0.68 | | | | | | | | | | | | | |
| 186909 | ATU048
849 | ATL8C3
0260:1
80..10
0 | GENSCA
N | | | ATL8C3
0260:1
80..10
0 | 0.68 | | | | | | | | | | | | | |
| 186910 | ATU048
850 | ATL8C9
196:10
95..53
7 | GENSCA
N | | | ATL8C9
196:10
95..53
7 | 0.68 | | | | | | | | | | | | | |
| 186911 | ATU048
851 | ATL8C4
3771:4
7..218 | GENSCA
N | | | ATL8C4
3771:4
7..218 | 0.68 | | | | | | | | | | | | | |
| 186912 | ATU048
852 | ATL8C2
9694:8
3..729 | GENSCA
N | | | ATL8C2
9694:8
3..729 | 0.68 | | | | | | | | | | | | | |
| 186913 | ATU048
853 | ATL8C5
431:24
..674 | GENSCA
N | | | ATL8C5
431:24
..674 | 0.68 | | | | | | | | | | | | | |
| 186914 | ATU048
854 | ATL8S2
0594:2
81..48
1 | GENSCA
N | | | ATL8S2
0594:2
81..48
1 | 0.68 | | | | | | | | | | | | | |
| 186915 | ATU048
855 | ATL8S2
7824:1
85..32
9 | GENSCA
N | | | ATL8S2
7824:1
85..32
9 | 0.68 | | | | | | | | | | | | | |
| 186916 | ATU048
856 | ATL8C3
1286:6
45..21 | GENSCA
N | | | ATL8C3
1286:6
45..21 | 0.68 | | | | | | | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 186950 | ATU048
890 | 19..54
2 | GENSCA
N | | | | | | | 19..54
2 | 0.68 | | | | | | |
| | | ATL8C8
87:251
..823 | | | | | | | | ATL8C8
87:251
..823 | | | | | | | |
| 186951 | ATU048
891 | ATL8S1
6340:1
13..63 | GENSCA
N | | | | | | | ATL8S1
6340:1
13..63 | 0.68 | | | | | | |
| | | ATL8C3
1437:5
6..490 | | | | | | | | ATL8C3
1437:5
6..490 | | | | | | | |
| 186952 | ATU048
892 | ATL8C3
1437:5
6..490 | GENSCA
N | | | | | | | ATL8C3
1437:5
6..490 | 0.68 | | | | | | |
| | | ATL8C4
7371:7
9..436 | | | | | | | | ATL8C4
7371:7
9..436 | | | | | | | |
| 186953 | ATU048
893 | ATL8C4
7371:7
9..436 | GENSCA
N | | | | | | | ATL8C4
7371:7
9..436 | 0.68 | | | | | | |
| | | ATL8S1
1590:3
97..59 | | | | | | | | ATL8S1
1590:3
97..59 | | | | | | | |
| 186954 | ATU048
894 | ATL8S1
1590:3
97..59 | GENSCA
N | | | | | | | ATL8S1
1590:3
97..59 | 0.68 | | | | | | |
| | | ATL8C6
074:53
1..274 | | | | | | | | ATL8C6
074:53
1..274 | | | | | | | |
| 186955 | ATU048
895 | ATL8C6
074:53
1..274 | GENSCA
N | | | | | | | ATL8C6
074:53
1..274 | 0.68 | | | | | | |
| | | ATL8C1
2401:8
85..16
82 | | | | | | | | ATL8C1
2401:8
85..16
82 | | | | | | | |
| 186956 | ATU048
896 | ATL8C1
2401:8
85..16
82 | GENSCA
N | | | | | | | ATL8C1
2401:8
85..16
82 | 0.68 | | | | | | |
| | | ATL8S2
0708:6
6..34 | | | | | | | | ATL8S2
0708:6
6..34 | | | | | | | |
| 186957 | ATU048
897 | ATL8S2
0708:6
6..34 | GENSCA
N | | | | | | | ATL8S2
0708:6
6..34 | 0.68 | | | | | | |
| | | ATL8C3
3481:8
92..13
88 | | | | | | | | ATL8C3
3481:8
92..13
88 | | | | | | | |
| 186958 | ATU048
898 | ATL8C3
3481:8
92..13
88 | GENSCA
N | | | | | | | ATL8C3
3481:8
92..13
88 | 0.68 | | | | | | |
| | | ATL8C1
6292:1
721..1
384 | | | | | | | | ATL8C1
6292:1
721..1
384 | | | | | | | |
| 186959 | ATU048
899 | ATL8C1
6292:1
721..1
384 | GENSCA
N | | | | | | | ATL8C1
6292:1
721..1
384 | 0.68 | | | | | | |
| | | ATL8S1
8912:3
14..19
6 | | | | | | | | ATL8S1
8912:3
14..19
6 | | | | | | | |
| 186960 | ATU048
900 | ATL8S1
8912:3
14..19
6 | GENSCA
N | | | | | | | ATL8S1
8912:3
14..19
6 | 0.68 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 186961 | ATU048
901 | ATL8S2
5938:4
52..54
5 | GENSCA
N | | | | | | | ATL8S2
5938:4
52..54
5 | 0.68 | | | | | | |
| 186962 | ATU048
902 | ATL8C4
2474:4
26..63
1 | GENSCA
N | | | | | | | ATL8C4
2474:4
26..63
1 | 0.68 | | | | | | |
| 186963 | ATU048
903 | ATL8C1
0155:8
2..112 | GENSCA
N | | | | | | | ATL8C1
0155:8
2..112 | 0.68 | | | | | | |
| 186964 | ATU048
904 | ATL8C4
0900:9
1..400 | GENSCA
N | | | | | | | ATL8C4
0900:9
1..400 | 0.68 | | | | | | |
| 186965 | ATU048
905 | ATL8C1
2382:3
30..76
9 | GENSCA
N | | | | | | | ATL8C1
2382:3
30..76
9 | 0.68 | | | | | | |
| 186966 | ATU048
906 | ATL8C4
2462:5
16..11 | GENSCA
N | | | | | | | ATL8C4
2462:5
16..11 | 0.68 | | | | | | |
| 186967 | ATU048
907 | ATL8C3
0592:1
097..1
684 | GENSCA
N | | | | | | | ATL8C3
0592:1
097..1
684 | 0.68 | | | | | | |
| 186968 | ATU048
908 | ATL8S2
307:38
3..94 | GENSCA
N | | | | | | | ATL8S2
307:38
3..94 | 0.68 | | | | | | |
| 186969 | ATU048
909 | ATL8C1
2313:1
005..9
41 | GENSCA
N | | | | | | | ATL8C1
2313:1
005..9
41 | 0.68 | | | | | | |
| 186970 | ATU048
910 | ATL8C1
8678:6
55..43
5 | GENSCA
N | | | | | | | ATL8C1
8678:6
55..43
5 | 0.68 | | | | | | |
| 186971 | ATU048
911 | ATL8S2
0766:4
93..55 | GENSCA
N | | | | | | | ATL8S2
0766:4
93..55 | 0.68 | | | | | | |
| 186972 | ATU048 | ATL8C9 | GENSCA | | | | | | | ATL8C9 | 0.68 | | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|--|--|---|------|--|--|--|--|--|--|--|--|--|
| 186984 | ATU048
924 | 8..484
ATL8S2
4955:1
09..58
9 | GENSCA
N | | | | | | | 8..484
ATL8S2
4955:1
09..58
9 | 0.68 | | | | | | | | | |
| 186985 | ATU048
925 | ATL8C1
2142:1
017..1
959 | GENSCA
N | | | | | | | ATL8C1
2142:1
017..1
959 | 0.68 | | | | | | | | | |
| 186986 | ATU048
926 | ATL8C2
0489:1
366..1
489 | GENSCA
N | | | | | | | ATL8C2
0489:1
366..1
489 | 0.68 | | | | | | | | | |
| 186987 | ATU048
927 | ATL8S1
4703:2
89..41 | GENSCA
N | | | | | | | ATL8S1
4703:2
89..41 | 0.68 | | | | | | | | | |
| 186988 | ATU048
928 | ATL8S2
2160:1
05..36
1 | GENSCA
N | | | | | | | ATL8S2
2160:1
05..36
1 | 0.68 | | | | | | | | | |
| 186989 | ATU048
929 | ATL8C2
5700:2
2..176
7 | GENSCA
N | | | | | | | ATL8C2
5700:2
2..176
7 | 0.68 | | | | | | | | | |
| 186990 | ATU048
930 | ATL8S2
5685:4
93..38
0 | GENSCA
N | | | | | | | ATL8S2
5685:4
93..38
0 | 0.68 | | | | | | | | | |
| 186991 | ATU048
931 | ATL8S2
1354:3
83..95 | GENSCA
N | | | | | | | ATL8S2
1354:3
83..95 | 0.68 | | | | | | | | | |
| 186992 | ATU048
932 | ATL8C2
4390:8
31..75 | GENSCA
N | | | | | | | ATL8C2
4390:8
31..75 | 0.68 | | | | | | | | | |
| 186993 | ATU048
933 | ATL8C4
0757:6
8..336 | GENSCA
N | | | | | | | ATL8C4
0757:6
8..336 | 0.68 | | | | | | | | | |
| 186994 | ATU048
934 | ATL8C2
2627:8
4..178 | GENSCA
N | | | | | | | ATL8C2
2627:8
4..178 | 0.68 | | | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|
| 186995 | ATU048
935 | ATL8C1
7121:1
904:1
441 | GENSCA
N | | | | | | | 0.68 | ATL8C1
7121:1
904:1
441 | | | | | |
| 186996 | ATU048
936 | ATL8S2
7365:2
47:51
0 | GENSCA
N | | | | | | | 0.68 | ATL8S2
7365:2
47:51
0 | | | | | |
| 186997 | ATU048
937 | ATL8C9
439:76
5:956 | GENSCA
N | | | | | | | 0.68 | ATL8C9
439:76
5:956 | | | | | |
| 186998 | ATU048
938 | ATL8C3
3004:3
208:1
375 | GENSCA
N | | | | | | | 0.68 | ATL8C3
3004:3
208:1
375 | | | | | |
| 186999 | ATU048
939 | ATL8C2
813:46
07:17
82 | GENSCA
N | | | | | | | 0.68 | ATL8C2
813:46
07:17
82 | | | | | |
| 187000 | ATU048
940 | ATL8S2
0854:5
03:25
0 | GENSCA
N | | | | | | | 0.68 | ATL8S2
0854:5
03:25
0 | | | | | |
| 187001 | ATU048
941 | ATL8C1
203:10
88:14
06 | GENSCA
N | | | | | | | 0.68 | ATL8C1
203:10
88:14
06 | | | | | |
| 187002 | ATU048
942 | ATL8C1
1983:5
95:36
3 | GENSCA
N | | | | | | | 0.68 | ATL8C1
1983:5
95:36
3 | | | | | |
| 187003 | ATU048
943 | ATL8C3
2214:7
4:135 | GENSCA
N | | | | | | | 0.68 | ATL8C3
2214:7
4:135 | | | | | |
| 187004 | ATU048
944 | ATL8C1
9932:9
61:14
75 | GENSCA
N | | | | | | | 0.68 | ATL8C1
9932:9
61:14
75 | | | | | |
| 187005 | ATU048
945 | ATL8C2
416:57 | GENSCA
N | | | | | | | 0.68 | ATL8C2
416:57 | | | | | |

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|--------|---------------|------------------------------------|-------------|--|--|------------------------------------|------|--|--|--|--|--|--|
| 187106 | ATU049
046 | ATL8C4
7960:1
672:..1
42 | GENSCA
N | | | ATL8C4
7960:1
672:..1
42 | 0.68 | | | | | | |
| 187107 | ATU049
047 | ATL8C4
6686:9
350:..5
712 | GENSCA
N | | | ATL8C4
6686:9
350:..5
712 | 0.68 | | | | | | |
| 187108 | ATU049
048 | ATL8C4
9122:5
36:..46
3 | GENSCA
N | | | ATL8C4
9122:5
36:..46
3 | 0.68 | | | | | | |
| 187109 | ATU049
049 | ATL8S9
329:30
5:..261 | GENSCA
N | | | ATL8S9
329:30
5:..261 | 0.68 | | | | | | |
| 187110 | ATU049
050 | ATL8C2
3264:5
44:..59
5 | GENSCA
N | | | ATL8C2
3264:5
44:..59
5 | 0.68 | | | | | | |
| 187111 | ATU049
051 | ATL8C3
3037:3
44:..40
7 | GENSCA
N | | | ATL8C3
3037:3
44:..40
7 | 0.68 | | | | | | |
| 187112 | ATU049
052 | ATL8S2
1604:1
34:..24
7 | GENSCA
N | | | ATL8S2
1604:1
34:..24
7 | 0.68 | | | | | | |
| 187113 | ATU049
053 | ATL8C5
304:55
1:..9 | GENSCA
N | | | ATL8C5
304:55
1:..9 | 0.68 | | | | | | |
| 187114 | ATU049
054 | ATL8C3
441:70
:..984 | GENSCA
N | | | ATL8C3
441:70
:..984 | 0.68 | | | | | | |
| 187115 | ATU049
055 | ATL8C4
8797:6
34:..11
63 | GENSCA
N | | | ATL8C4
8797:6
34:..11
63 | 0.68 | | | | | | |
| 187116 | ATU049
056 | ATL8C4
672:13
2:..169 | GENSCA
N | | | ATL8C4
672:13
2:..169 | 0.68 | | | | | | |

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|--------|---------------|---------------------------------------|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|--|
| 187117 | ATU049
057 | 6
ATL8C3
7139:1
691..2
16 | GENSCA
N | | | | | | | 0.68 | | | | | | | |
| 187118 | ATU049
058 | ATL8C4
3470:3
33..29
7 | GENSCA
N | | | | | | | 0.68 | | | | | | | |
| 187119 | ATU049
059 | ATL8S2
9334:1
72..31
7 | GENSCA
N | | | | | | | 0.68 | | | | | | | |
| 187120 | ATU049
060 | ATL8C4
8007:2
603..2
192 | GENSCA
N | | | | | | | 0.68 | | | | | | | |
| 187121 | ATU049
061 | ATL8C1
4404:8
8..64 | GENSCA
N | | | | | | | 0.68 | | | | | | | |
| 187122 | ATU049
062 | ATL8S2
4567:5
27..51 | GENSCA
N | | | | | | | 0.68 | | | | | | | |
| 187123 | ATU049
063 | ATL8C1
6477:9
17..10
10 | GENSCA
N | | | | | | | 0.68 | | | | | | | |
| 187124 | ATU049
064 | ATL8C1
7908:1
145..4
53 | GENSCA
N | | | | | | | 0.68 | | | | | | | |
| 187125 | ATU049
065 | ATL8C1
426:28
..2612 | GENSCA
N | | | | | | | 0.68 | | | | | | | |
| 187126 | ATU049
066 | ATL8C1
5612:8
30..14
0 | GENSCA
N | | | | | | | 0.68 | | | | | | | |
| 187127 | ATU049
067 | ATL8S8
452:20 | GENSCA
N | | | | | | | 0.68 | | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 187239 | ATU049
179 | ATL8C3
3999:4
78..11 | GENSCA
N | | | | | | | ATL8C3
3999:4
78..11 | 0.67 | | | | | |
| 187240 | ATU049
180 | ATL8C4
9793:7
90..33
4 | GENSCA
N | | | | | | | ATL8C4
9793:7
90..33
4 | 0.67 | | | | | |
| 187241 | ATU049
181 | ATL8S4
738:11
9..176 | GENSCA
N | | | | | | | ATL8S4
738:11
9..176 | 0.67 | | | | | |
| 187242 | ATU049
182 | ATL8C1
2783:8
88..14 | GENSCA
N | | | | | | | ATL8C1
2783:8
88..14 | 0.67 | | | | | |
| 187243 | ATU049
183 | ATL8C2
4244:9
9..386 | GENSCA
N | | | | | | | ATL8C2
4244:9
9..386 | 0.67 | | | | | |
| 187244 | ATU049
184 | ATL8S1
274:49
8..12 | GENSCA
N | | | | | | | ATL8S1
274:49
8..12 | 0.67 | | | | | |
| 187245 | ATU049
185 | ATL8S2
4176:4
7..499 | GENSCA
N | | | | | | | ATL8S2
4176:4
7..499 | 0.67 | | | | | |
| 187246 | ATU049
186 | ATL8C2
6024:2
005..5
7 | GENSCA
N | | | | | | | ATL8C2
6024:2
005..5
7 | 0.67 | | | | | |
| 187247 | ATU049
187 | ATL8C6
394:17
3..812 | GENSCA
N | | | | | | | ATL8C6
394:17
3..812 | 0.67 | | | | | |
| 187248 | ATU049
188 | ATL8C2
4385:1
50..28
0 | GENSCA
N | | | | | | | ATL8C2
4385:1
50..28
0 | 0.67 | | | | | |
| 187249 | ATU049
189 | ATL8C3
7873:7
09..90
5 | GENSCA
N | | | | | | | ATL8C3
7873:7
09..90
5 | 0.67 | | | | | |
| 187250 | ATU049
190 | ATL8C2
8569:1
49..34 | GENSCA
N | | | | | | | ATL8C2
8569:1
49..34 | 0.67 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|--|
| 187262 | ATU049
202 | ATL8C2
1205:9
02..23
6 | GENSCA
N | | | | | | | 0.67 | ATL8C2
1205:9
02..23
6 | | | | | | |
| 187263 | ATU049
203 | ATL8S1
3196:6
7..457 | GENSCA
N | | | | | | | 0.67 | ATL8S1
3196:6
7..457 | | | | | | |
| 187264 | ATU049
204 | ATL8S3
422:40
8..391 | GENSCA
N | | | | | | | 0.67 | ATL8S3
422:40
8..391 | | | | | | |
| 187265 | ATU049
205 | ATL8C2
6092:2
518..2
167 | GENSCA
N | | | | | | | 0.67 | ATL8C2
6092:2
518..2
167 | | | | | | |
| 187266 | ATU049
206 | ATL8S2
0043:4
18..48 | GENSCA
N | | | | | | | 0.67 | ATL8S2
0043:4
18..48 | | | | | | |
| 187267 | ATU049
207 | ATL8C1
8365:2
57..39
4 | GENSCA
N | | | | | | | 0.67 | ATL8C1
8365:2
57..39
4 | | | | | | |
| 187268 | ATU049
208 | ATL8C4
0713:1
148..1
198 | GENSCA
N | | | | | | | 0.67 | ATL8C4
0713:1
148..1
198 | | | | | | |
| 187269 | ATU049
209 | ATL8S1
0670:4
56..40
4 | GENSCA
N | | | | | | | 0.67 | ATL8S1
0670:4
56..40
4 | | | | | | |
| 187270 | ATU049
210 | ATL8C3
00:302
..1170 | GENSCA
N | | | | | | | 0.67 | ATL8C3
00:302
..1170 | | | | | | |
| 187271 | ATU049
211 | ATL8C3
7731:8
..795 | GENSCA
N | | | | | | | 0.67 | ATL8C3
7731:8
..795 | | | | | | |
| 187272 | ATU049
212 | ATL8C3
4074:1
13..56
2 | GENSCA
N | | | | | | | 0.67 | ATL8C3
4074:1
13..56
2 | | | | | | |
| 187273 | ATU049 | ATL8C2 | GENSCA | | | | | | | 0.67 | ATL8C2 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 187386 | ATU049
326 | ATL8C4
3802:2
35..13
45 | GENSCA
N | | | | | | | ATL8C4
3802:2
35..13
45 | 0.67 | | | | | |
| 187387 | ATU049
327 | ATL8C4
1839:7
14..81
6 | GENSCA
N | | | | | | | ATL8C4
1839:7
14..81
6 | 0.67 | | | | | |
| 187388 | ATU049
328 | ATL8S7
881:42
1..118 | GENSCA
N | | | | | | | ATL8S7
881:42
1..118 | 0.67 | | | | | |
| 187389 | ATU049
329 | ATL8S1
0338:2
81..10
8 | GENSCA
N | | | | | | | ATL8S1
0338:2
81..10
8 | 0.67 | | | | | |
| 187390 | ATU049
330 | ATL8S7
885:40
3..74 | GENSCA
N | | | | | | | ATL8S7
885:40
3..74 | 0.67 | | | | | |
| 187391 | ATU049
331 | ATL8S1
7982:2
..359 | GENSCA
N | | | | | | | ATL8S1
7982:2
..359 | 0.67 | | | | | |
| 187392 | ATU049
332 | ATL8S2
2158:1
86..47
3 | GENSCA
N | | | | | | | ATL8S2
2158:1
86..47
3 | 0.67 | | | | | |
| 187393 | ATU049
333 | ATL8C3
9623:4
9..588 | GENSCA
N | | | | | | | ATL8C3
9623:4
9..588 | 0.67 | | | | | |
| 187394 | ATU049
334 | ATL8S2
5110:6
5..239 | GENSCA
N | | | | | | | ATL8S2
5110:6
5..239 | 0.67 | | | | | |
| 187395 | ATU049
335 | ATL8S2
0823:1
56..49
1 | GENSCA
N | | | | | | | ATL8S2
0823:1
56..49
1 | 0.67 | | | | | |
| 187396 | ATU049
336 | ATL8S6
545:49
6..22 | GENSCA
N | | | | | | | ATL8S6
545:49
6..22 | 0.67 | | | | | |
| 187397 | ATU049
337 | ATL8S1
7893:2 | GENSCA
N | | | | | | | ATL8S1
7893:2 | 0.67 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 187431 | ATU049
371 | ATL8C4
8823:8
90..26
0 | GENSCA
N | | | | | | | ATL8C4
8823:8
90..26
0 | 0.67 | | | | | |
| 187432 | ATU049
372 | ATL8C2
374:22
1..189
3 | GENSCA
N | | | | | | | ATL8C2
374:22
1..189
3 | 0.67 | | | | | |
| 187433 | ATU049
373 | ATL8C2
6464:3
56..62 | GENSCA
N | | | | | | | ATL8C2
6464:3
56..62 | 0.67 | | | | | |
| 187434 | ATU049
374 | ATL8C2
3736:5
90..31
0 | GENSCA
N | | | | | | | ATL8C2
3736:5
90..31
0 | 0.67 | | | | | |
| 187435 | ATU049
375 | ATL8S2
2498:3
3..495 | GENSCA
N | | | | | | | ATL8S2
2498:3
3..495 | 0.67 | | | | | |
| 187436 | ATU049
376 | ATL8C4
885:55
1..652 | GENSCA
N | | | | | | | ATL8C4
885:55
1..652 | 0.67 | | | | | |
| 187437 | ATU049
377 | ATL8C3
9297:2
278..4
3 | GENSCA
N | | | | | | | ATL8C3
9297:2
278..4
3 | 0.67 | | | | | |
| 187438 | ATU049
378 | ATL8C3
0985:1
708..1
0 | GENSCA
N | | | | | | | ATL8C3
0985:1
708..1
0 | 0.67 | | | | | |
| 187439 | ATU049
379 | ATL8C1
008:59
07..21
16 | GENSCA
N | | | | | | | ATL8C1
008:59
07..21
16 | 0.67 | | | | | |
| 187440 | ATU049
380 | ATL8C1
0122:1
339..5
31 | GENSCA
N | | | | | | | ATL8C1
0122:1
339..5
31 | 0.67 | | | | | |
| 187441 | ATU049
381 | ATL8S5
518:74
..470 | GENSCA
N | | | | | | | ATL8S5
518:74
..470 | 0.67 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|
| 187442 | ATU049
382 | ATL8C1
0152:4
59..35
3 | GENSCA
N | | | ATL8C1
0152:4
59..35
3 | 0.67 | | | | | |
| 187443 | ATU049
383 | ATL8S2
5929:3
71..43 | GENSCA
N | | | ATL8S2
5929:3
71..43 | 0.67 | | | | | |
| 187444 | ATU049
384 | ATL8C3
3527:1
491..1
943 | GENSCA
N | | | ATL8C3
3527:1
491..1
943 | 0.67 | | | | | |
| 187445 | ATU049
385 | ATL8S1
7395:3
31..96 | GENSCA
N | | | ATL8S1
7395:3
31..96 | 0.67 | | | | | |
| 187446 | ATU049
386 | ATL8S2
245:68
..362 | GENSCA
N | | | ATL8S2
245:68
..362 | 0.67 | | | | | |
| 187447 | ATU049
387 | ATL8C4
8950:1
186..8
45 | GENSCA
N | | | ATL8C4
8950:1
186..8
45 | 0.67 | | | | | |
| 187448 | ATU049
388 | ATL8S2
602:28
2..581 | GENSCA
N | | | ATL8S2
602:28
2..581 | 0.67 | | | | | |
| 187449 | ATU049
389 | ATL8C4
6914:7
19..13
55 | GENSCA
N | | | ATL8C4
6914:7
19..13
55 | 0.67 | | | | | |
| 187450 | ATU049
390 | ATL8C1
0387:6
0..300 | GENSCA
N | | | ATL8C1
0387:6
0..300 | 0.67 | | | | | |
| 187451 | ATU049
391 | ATL8C1
0434:3
978..4
31 | GENSCA
N | | | ATL8C1
0434:3
978..4
31 | 0.67 | | | | | |
| 187452 | ATU049
392 | ATL8S1
0253:1
29..38
4 | GENSCA
N | | | ATL8S1
0253:1
29..38
4 | 0.67 | | | | | |
| 187453 | ATU049 | ATL8C3 | GENSCA | | | ATL8C3 | 0.67 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 187465 | ATU049
405 | ATL8C1
5885:1
327..2
605 | GENSCA
N | | | ATL8C1
5885:1
327..2
605 | 0.67 | | | | | | |
| 187466 | ATU049
406 | ATL8C7
030:12
25..53 | GENSCA
N | | | ATL8C7
030:12
25..53 | 0.67 | | | | | | |
| 187467 | ATU049
407 | ATL8C7
024:51
..448 | GENSCA
N | | | ATL8C7
024:51
..448 | 0.67 | | | | | | |
| 187468 | ATU049
408 | ATL8C4
914:62
0..364 | GENSCA
N | | | ATL8C4
914:62
0..364 | 0.67 | | | | | | |
| 187469 | ATU049
409 | ATL8C3
2858:5
76..85
8 | GENSCA
N | | | ATL8C3
2858:5
76..85
8 | 0.67 | | | | | | |
| 187470 | ATU049
410 | ATL8S5
292:11
0..345 | GENSCA
N | | | ATL8S5
292:11
0..345 | 0.67 | | | | | | |
| 187471 | ATU049
411 | ATL8C2
5217:2
11..22
85 | GENSCA
N | | | ATL8C2
5217:2
11..22
85 | 0.67 | | | | | | |
| 187472 | ATU049
412 | ATL8C2
0738:1
79..30
8 | GENSCA
N | | | ATL8C2
0738:1
79..30
8 | 0.67 | | | | | | |
| 187473 | ATU049
413 | ATL8S9
641:55
..554 | GENSCA
N | | | ATL8S9
641:55
..554 | 0.67 | | | | | | |
| 187474 | ATU049
414 | ATL8S1
9954:1
01..41
5 | GENSCA
N | | | ATL8S1
9954:1
01..41
5 | 0.67 | | | | | | |
| 187475 | ATU049
415 | ATL8C8
524:11
82..18
90 | GENSCA
N | | | ATL8C8
524:11
82..18
90 | 0.67 | | | | | | |
| 187476 | ATU049 | ATL8S3 | GENSCA | | | ATL8S3 | 0.67 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|---------------------------|------|--|--|--|--|--|
| 187517 | ATU049
457 | 982..4
27 | GENSCA
N | | | | | | 982..4
27 | ATL8S6
980:32
..500 | 0.66 | | | | | |
| 187518 | ATU049
458 | ATL8S5
359:15
2..43 | GENSCA
N | | | | | | ATL8S5
359:15
2..43 | 0.66 | | | | | | |
| 187519 | ATU049
459 | ATL8C3
0435:1
412..3
99 | GENSCA
N | | | | | | ATL8C3
0435:1
412..3
99 | 0.66 | | | | | | |
| 187520 | ATU049
460 | ATL8C2
1352:5
77..34
7 | GENSCA
N | | | | | | ATL8C2
1352:5
77..34
7 | 0.66 | | | | | | |
| 187521 | ATU049
461 | ATL8S1
7587:4
5..397 | GENSCA
N | | | | | | ATL8S1
7587:4
5..397 | 0.66 | | | | | | |
| 187522 | ATU049
462 | ATL8C2
1481:4
3..427 | GENSCA
N | | | | | | ATL8C2
1481:4
3..427 | 0.66 | | | | | | |
| 187523 | ATU049
463 | ATL8C2
6791:4
7..805 | GENSCA
N | | | | | | ATL8C2
6791:4
7..805 | 0.66 | | | | | | |
| 187524 | ATU049
464 | ATL8C7
844:6.
.519 | GENSCA
N | | | | | | ATL8C7
844:6.
.519 | 0.66 | | | | | | |
| 187525 | ATU049
465 | ATL8S5
344:34
4..61 | GENSCA
N | | | | | | ATL8S5
344:34
4..61 | 0.66 | | | | | | |
| 187526 | ATU049
466 | ATL8S2
3207:4
77..41
5 | GENSCA
N | | | | | | ATL8S2
3207:4
77..41
5 | 0.66 | | | | | | |
| 187527 | ATU049
467 | ATL8C1
7792:1
63..63
3 | GENSCA
N | | | | | | ATL8C1
7792:1
63..63
3 | 0.66 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 187528 | ATU049
468 | ATL8S2
4558:5
61..15
2 | GENSCA
N | | | | | | | ATL8S2
4558:5
61..15
2 | 0.66 | | | | | | |
| 187529 | ATU049
469 | ATL8C8
950:61
1..448 | GENSCA
N | | | | | | | ATL8C8
950:61
1..448 | 0.66 | | | | | | |
| 187530 | ATU049
470 | ATL8C1
0781:4
34..27
8 | GENSCA
N | | | | | | | ATL8C1
0781:4
34..27
8 | 0.66 | | | | | | |
| 187531 | ATU049
471 | ATL8C2
3325:4
99..27
6 | GENSCA
N | | | | | | | ATL8C2
3325:4
99..27
6 | 0.66 | | | | | | |
| 187532 | ATU049
472 | ATL8S1
8321:2
53..37
7 | GENSCA
N | | | | | | | ATL8S1
8321:2
53..37
7 | 0.66 | | | | | | |
| 187533 | ATU049
473 | ATL8C3
3347:4
10..51
4 | GENSCA
N | | | | | | | ATL8C3
3347:4
10..51
4 | 0.66 | | | | | | |
| 187534 | ATU049
474 | ATL8C1
6662:1
103..2
16 | GENSCA
N | | | | | | | ATL8C1
6662:1
103..2
16 | 0.66 | | | | | | |
| 187535 | ATU049
475 | ATL8C2
7721:5
29..73
0 | GENSCA
N | | | | | | | ATL8C2
7721:5
29..73
0 | 0.66 | | | | | | |
| 187536 | ATU049
476 | ATL8C2
4691:5
52..14
41 | GENSCA
N | | | | | | | ATL8C2
4691:5
52..14
41 | 0.66 | | | | | | |
| 187537 | ATU049
477 | ATL8C4
3000:3
63..14
4 | GENSCA
N | | | | | | | ATL8C4
3000:3
63..14
4 | 0.66 | | | | | | |
| 187538 | ATU049 | ATL8S1 | GENSCA | | | | | | | ATL8S1 | 0.66 | | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--|--------------------------------------|------|--|--|--|--|--|
| 187573 | ATU049
513 | 9
ATL8S2
4993:2
73..16
6 | GENSCA
N | | | | | | | 9
ATL8S2
4993:2
73..16
6 | 0.66 | | | | | |
| 187574 | ATU049
514 | ATL8C2
5506:1
136..2
04 | GENSCA
N | | | | | | | ATL8C2
5506:1
136..2
04 | 0.66 | | | | | |
| 187575 | ATU049
515 | ATL8C3
5034:1
39..57
0 | GENSCA
N | | | | | | | ATL8C3
5034:1
39..57
0 | 0.66 | | | | | |
| 187576 | ATU049
516 | ATL8C2
5558:4
67..60
6 | GENSCA
N | | | | | | | ATL8C2
5558:4
67..60
6 | 0.66 | | | | | |
| 187577 | ATU049
517 | ATL8S2
2336:3
84..31 | GENSCA
N | | | | | | | ATL8S2
2336:3
84..31 | 0.66 | | | | | |
| 187578 | ATU049
518 | ATL8S2
5130:7
9..551 | GENSCA
N | | | | | | | ATL8S2
5130:7
9..551 | 0.66 | | | | | |
| 187579 | ATU049
519 | ATL8C2
5568:5
5..143 | GENSCA
N | | | | | | | ATL8C2
5568:5
5..143 | 0.66 | | | | | |
| 187580 | ATU049
520 | ATL8C4
9578:6
0..315 | GENSCA
N | | | | | | | ATL8C4
9578:6
0..315 | 0.66 | | | | | |
| 187581 | ATU049
521 | ATL8S1
6501:1
6..52 | GENSCA
N | | | | | | | ATL8S1
6501:1
6..52 | 0.66 | | | | | |
| 187582 | ATU049
522 | ATL8C4
8655:4
36..15 | GENSCA
N | | | | | | | ATL8C4
8655:4
36..15 | 0.66 | | | | | |
| 187583 | ATU049
523 | ATL8S2
1018:3
19..18
4 | GENSCA
N | | | | | | | ATL8S2
1018:3
19..18
4 | 0.66 | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--------------------------------------|------|--|--|--|--|--|--|
| 187606 | ATU049
546 | 57..30
ATL8C1
2281:5
48..53 | GENSCA
N | | | | | | 57..30
ATL8C1
2281:5
48..53 | 0.66 | | | | | | |
| 187607 | ATU049
547 | ATL8S3
864:10
2..213 | GENSCA
N | | | | | | ATL8S3
864:10
2..213 | 0.66 | | | | | | |
| 187608 | ATU049
548 | ATL8S1
2559:6
6..250 | GENSCA
N | | | | | | ATL8S1
2559:6
6..250 | 0.66 | | | | | | |
| 187609 | ATU049
549 | ATL8S1
6421:1
75..22
6 | GENSCA
N | | | | | | ATL8S1
6421:1
75..22
6 | 0.66 | | | | | | |
| 187610 | ATU049
550 | ATL8C2
5675:3
83..54
4 | GENSCA
N | | | | | | ATL8C2
5675:3
83..54
4 | 0.66 | | | | | | |
| 187611 | ATU049
551 | ATL8C1
7601:6
17..79
4 | GENSCA
N | | | | | | ATL8C1
7601:6
17..79
4 | 0.66 | | | | | | |
| 187612 | ATU049
552 | ATL8C4
2296:2
20..39
7 | GENSCA
N | | | | | | ATL8C4
2296:2
20..39
7 | 0.66 | | | | | | |
| 187613 | ATU049
553 | ATL8C2
2519:9
39..80
6 | GENSCA
N | | | | | | ATL8C2
2519:9
39..80
6 | 0.66 | | | | | | |
| 187614 | ATU049
554 | ATL8C2
5676:1
55..24
70 | GENSCA
N | | | | | | ATL8C2
5676:1
55..24
70 | 0.66 | | | | | | |
| 187615 | ATU049
555 | ATL8S4
919:21
0..365 | GENSCA
N | | | | | | ATL8S4
919:21
0..365 | 0.66 | | | | | | |
| 187616 | ATU049
556 | ATL8S1
0261:4
94..79 | GENSCA
N | | | | | | ATL8S1
0261:4
94..79 | 0.66 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 187617 | ATU049
557 | ATL8C2
2503:2
291..1
511 | GENSCA
N | | | | | | ATL8C2
2503:2
291..1
511 | 0.66 | | | | | |
| 187618 | ATU049
558 | ATL8C3
5425:2
97..13
21 | GENSCA
N | | | | | | ATL8C3
5425:2
97..13
21 | 0.66 | | | | | |
| 187619 | ATU049
559 | ATL8C1
5076:3
90..17
2 | GENSCA
N | | | | | | ATL8C1
5076:3
90..17
2 | 0.66 | | | | | |
| 187620 | ATU049
560 | ATL8S1
6862:2
55..91 | GENSCA
N | | | | | | ATL8S1
6862:2
55..91 | 0.66 | | | | | |
| 187621 | ATU049
561 | ATL8C3
8156:2
61..44
2 | GENSCA
N | | | | | | ATL8C3
8156:2
61..44
2 | 0.66 | | | | | |
| 187622 | ATU049
562 | ATL8C3
1489:7
0..269 | GENSCA
N | | | | | | ATL8C3
1489:7
0..269 | 0.66 | | | | | |
| 187623 | ATU049
563 | ATL8C1
2330:1
208..7
63 | GENSCA
N | | | | | | ATL8C1
2330:1
208..7
63 | 0.66 | | | | | |
| 187624 | ATU049
564 | ATL8C4
6236:4
99..12
4 | GENSCA
N | | | | | | ATL8C4
6236:4
99..12
4 | 0.66 | | | | | |
| 187625 | ATU049
565 | ATL8C3
6714:9
46..38 | GENSCA
N | | | | | | ATL8C3
6714:9
46..38 | 0.66 | | | | | |
| 187626 | ATU049
566 | ATL8C1
8622:5
07..29
6 | GENSCA
N | | | | | | ATL8C1
8622:5
07..29
6 | 0.66 | | | | | |
| 187627 | ATU049
567 | ATL8C4
6253:1
782..2 | GENSCA
N | | | | | | ATL8C4
6253:1
782..2 | 0.66 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 187639 | ATU049
579 | ATL8S2
7643:5
08..64 | GENSCA
N | | | | | | | ATL8S2
7643:5
08..64 | 0.66 | | | | | |
| 187640 | ATU049
580 | ATL8C4
2106:1
03..21
8 | GENSCA
N | | | | | | | ATL8C4
2106:1
03..21
8 | 0.66 | | | | | |
| 187641 | ATU049
581 | ATL8C1
5277:4
84..84
5 | GENSCA
N | | | | | | | ATL8C1
5277:4
84..84
5 | 0.66 | | | | | |
| 187642 | ATU049
582 | ATL8C6
346:37
3..476 | GENSCA
N | | | | | | | ATL8C6
346:37
3..476 | 0.66 | | | | | |
| 187643 | ATU049
583 | ATL8C4
915:13
63..65
9 | GENSCA
N | | | | | | | ATL8C4
915:13
63..65
9 | 0.66 | | | | | |
| 187644 | ATU049
584 | ATL8C1
2596:1
511..3
59 | GENSCA
N | | | | | | | ATL8C1
2596:1
511..3
59 | 0.66 | | | | | |
| 187645 | ATU049
585 | ATL8C4
6357:1
097..4
35 | GENSCA
N | | | | | | | ATL8C4
6357:1
097..4
35 | 0.66 | | | | | |
| 187646 | ATU049
586 | ATL8S2
3771:5
52..48
0 | GENSCA
N | | | | | | | ATL8S2
3771:5
52..48
0 | 0.66 | | | | | |
| 187647 | ATU049
587 | ATL8C1
5301:7
92..37
3 | GENSCA
N | | | | | | | ATL8C1
5301:7
92..37
3 | 0.66 | | | | | |
| 187648 | ATU049
588 | ATL8S1
052:22
5..316 | GENSCA
N | | | | | | | ATL8S1
052:22
5..316 | 0.66 | | | | | |
| 187649 | ATU049
589 | ATL8C2
0963:9
84..92 | GENSCA
N | | | | | | | ATL8C2
0963:9
84..92 | 0.66 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|--|--|--|
| 187650 | ATU049
590 | 9
ATL8S1
7760:2
28..7 | GENSCA
N | | | | | | | 9
ATL8S1
7760:2
28..7 | 0.66 | | | | | | | | | |
| 187651 | ATU049
591 | ATL8C6
486:62
0..159 | GENSCA
N | | | | | | | ATL8C6
486:62
0..159 | 0.66 | | | | | | | | | |
| 187652 | ATU049
592 | ATL8S2
7725:3
92..22 | GENSCA
N | | | | | | | ATL8S2
7725:3
92..22 | 0.66 | | | | | | | | | |
| 187653 | ATU049
593 | ATL8C1
0414:6
9..485 | GENSCA
N | | | | | | | ATL8C1
0414:6
9..485 | 0.66 | | | | | | | | | |
| 187654 | ATU049
594 | ATL8S2
7744:3
28..56 | GENSCA
N | | | | | | | ATL8S2
7744:3
28..56 | 0.66 | | | | | | | | | |
| 187655 | ATU049
595 | ATL8C2
7557:5
91..29
2 | GENSCA
N | | | | | | | ATL8C2
7557:5
91..29
2 | 0.66 | | | | | | | | | |
| 187656 | ATU049
596 | ATL8S1
1289:2
96..47 | GENSCA
N | | | | | | | ATL8S1
1289:2
96..47 | 0.66 | | | | | | | | | |
| 187657 | ATU049
597 | ATL8S2
2024:6
7..141 | GENSCA
N | | | | | | | ATL8S2
2024:6
7..141 | 0.66 | | | | | | | | | |
| 187658 | ATU049
598 | ATL8C1
8538:1
221..8
0 | GENSCA
N | | | | | | | ATL8C1
8538:1
221..8
0 | 0.66 | | | | | | | | | |
| 187659 | ATU049
599 | ATL8C3
9747:7
24..19
3 | GENSCA
N | | | | | | | ATL8C3
9747:7
24..19
3 | 0.66 | | | | | | | | | |
| 187660 | ATU049
600 | ATL8C8
197:15
51..10
32 | GENSCA
N | | | | | | | ATL8C8
197:15
51..10
32 | 0.66 | | | | | | | | | |
| 187661 | ATU049 | ATL8C1 | GENSCA | | | | | | | ATL8C1 | 0.66 | | | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|--|
| 187683 | ATU049
623 | ATL8C1
9202:8
34..26
8 | GENSCA
N | | | | | | | 0.66 | ATL8C1
9202:8
34..26
8 | | | | | | |
| 187684 | ATU049
624 | ATL8C2
986:13
17..21 | GENSCA
N | | | | | | | 0.66 | ATL8C2
986:13
17..21 | | | | | | |
| 187685 | ATU049
625 | ATL8C3
1688:4
68..10
8 | GENSCA
N | | | | | | | 0.66 | ATL8C3
1688:4
68..10
8 | | | | | | |
| 187686 | ATU049
626 | ATL8C1
549:10
0..980 | GENSCA
N | | | | | | | 0.66 | ATL8C1
549:10
0..980 | | | | | | |
| 187687 | ATU049
627 | ATL8C1
7046:5
278..4
279 | GENSCA
N | | | | | | | 0.66 | ATL8C1
7046:5
278..4
279 | | | | | | |
| 187688 | ATU049
628 | ATL8C1
5490:2
55..87
5 | GENSCA
N | | | | | | | 0.66 | ATL8C1
5490:2
55..87
5 | | | | | | |
| 187689 | ATU049
629 | ATL8C3
8599:5
44..67
9 | GENSCA
N | | | | | | | 0.66 | ATL8C3
8599:5
44..67
9 | | | | | | |
| 187690 | ATU049
630 | ATL8S1
6189:2
64..24 | GENSCA
N | | | | | | | 0.66 | ATL8S1
6189:2
64..24 | | | | | | |
| 187691 | ATU049
631 | ATL8S2
1955:5
6..186 | GENSCA
N | | | | | | | 0.66 | ATL8S2
1955:5
6..186 | | | | | | |
| 187692 | ATU049
632 | ATL8S1
7766:2
65..10
2 | GENSCA
N | | | | | | | 0.66 | ATL8S1
7766:2
65..10
2 | | | | | | |
| 187693 | ATU049
633 | ATL8S8
317:33
3..439 | GENSCA
N | | | | | | | 0.66 | ATL8S8
317:33
3..439 | | | | | | |
| 187694 | ATU049 | ATL8C4 | GENSCA | | | | | | | 0.66 | ATL8C4 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 187716 | ATU049
656 | ATL8C4
9207:3
31..60
5 | GENSCA
N | | | | | | | ATL8C4
9207:3
31..60
5 | 0.66 | | | | | |
| 187717 | ATU049
657 | ATL8S1
867:13
2..323 | GENSCA
N | | | | | | | ATL8S1
867:13
2..323 | 0.66 | | | | | |
| 187718 | ATU049
658 | ATL8S1
026:27
5..202 | GENSCA
N | | | | | | | ATL8S1
026:27
5..202 | 0.66 | | | | | |
| 187719 | ATU049
659 | ATL8S1
5979:3
71..19
5 | GENSCA
N | | | | | | | ATL8S1
5979:3
71..19
5 | 0.66 | | | | | |
| 187720 | ATU049
660 | ATL8S1
5950:9
0..395 | GENSCA
N | | | | | | | ATL8S1
5950:9
0..395 | 0.66 | | | | | |
| 187721 | ATU049
661 | ATL8S7
521:31
8..521 | GENSCA
N | | | | | | | ATL8S7
521:31
8..521 | 0.66 | | | | | |
| 187722 | ATU049
662 | ATL8S2
8235:3
00..56 | GENSCA
N | | | | | | | ATL8S2
8235:3
00..56 | 0.66 | | | | | |
| 187723 | ATU049
663 | ATL8C1
6644:4
66..33 | GENSCA
N | | | | | | | ATL8C1
6644:4
66..33 | 0.66 | | | | | |
| 187724 | ATU049
664 | ATL8C3
0684:8
98..69 | GENSCA
N | | | | | | | ATL8C3
0684:8
98..69 | 0.66 | | | | | |
| 187725 | ATU049
665 | ATL8C8
097:38
4..193 | GENSCA
N | | | | | | | ATL8C8
097:38
4..193 | 0.66 | | | | | |
| 187726 | ATU049
666 | ATL8S2
1906:4
30..5 | GENSCA
N | | | | | | | ATL8S2
1906:4
30..5 | 0.66 | | | | | |
| 187727 | ATU049
667 | ATL8C4
1498:2
78..79
7 | GENSCA
N | | | | | | | ATL8C4
1498:2
78..79
7 | 0.66 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|--|
| 187728 | ATU049
668 | ATL8C4
693:75
2..49 | GENSCA
N | | | | | ATL8C4
693:75
2..49 | 0.66 | | | | | | | |
| 187729 | ATU049
669 | ATL8S3
681:48
1..59 | GENSCA
N | | | | | ATL8S3
681:48
1..59 | 0.66 | | | | | | | |
| 187730 | ATU049
670 | ATL8C2
9597:1
117..3
54 | GENSCA
N | | | | | ATL8C2
9597:1
117..3
54 | 0.66 | | | | | | | |
| 187731 | ATU049
671 | ATL8C4
996:53
..736 | GENSCA
N | | | | | ATL8C4
996:53
..736 | 0.66 | | | | | | | |
| 187732 | ATU049
672 | ATL8C1
1516:6
09..45
9 | GENSCA
N | | | | | ATL8C1
1516:6
09..45
9 | 0.66 | | | | | | | |
| 187733 | ATU049
673 | ATL8C4
9039:9
61..34
6 | GENSCA
N | | | | | ATL8C4
9039:9
61..34
6 | 0.66 | | | | | | | |
| 187734 | ATU049
674 | ATL8S2
8287:5
1..420 | GENSCA
N | | | | | ATL8S2
8287:5
1..420 | 0.66 | | | | | | | |
| 187735 | ATU049
675 | ATL8S1
8122:5
9..230 | GENSCA
N | | | | | ATL8S1
8122:5
9..230 | 0.66 | | | | | | | |
| 187736 | ATU049
676 | ATL8S6
394:15
3..265 | GENSCA
N | | | | | ATL8S6
394:15
3..265 | 0.66 | | | | | | | |
| 187737 | ATU049
677 | ATL8C1
7311:5
5..566 | GENSCA
N | | | | | ATL8C1
7311:5
5..566 | 0.66 | | | | | | | |
| 187738 | ATU049
678 | ATL8S6
365:77
..104 | GENSCA
N | | | | | ATL8S6
365:77
..104 | 0.66 | | | | | | | |
| 187739 | ATU049
679 | ATL8C3
7681:2
1..323 | GENSCA
N | | | | | ATL8C3
7681:2
1..323 | 0.66 | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|--|
| 187740 | ATU049
680 | ATL8C1
5877:2
325..3
920 | GENSCA
N | | | | | | 0.66 | ATL8C1
5877:2
325..3
920 | | | | | | |
| 187741 | ATU049
681 | ATL8C2
5392:2
04..75
9 | GENSCA
N | | | | | | 0.66 | ATL8C2
5392:2
04..75
9 | | | | | | |
| 187742 | ATU049
682 | ATL8S2
3149:3
38..11
4 | GENSCA
N | | | | | | 0.66 | ATL8S2
3149:3
38..11
4 | | | | | | |
| 187743 | ATU049
683 | ATL8S2
4846:5
98..13 | GENSCA
N | | | | | | 0.66 | ATL8S2
4846:5
98..13 | | | | | | |
| 187744 | ATU049
684 | ATL8C3
5197:4
74..76
8 | GENSCA
N | | | | | | 0.66 | ATL8C3
5197:4
74..76
8 | | | | | | |
| 187745 | ATU049
685 | ATL8C2
3958:8
1..124 | GENSCA
N | | | | | | 0.66 | ATL8C2
3958:8
1..124 | | | | | | |
| 187746 | ATU049
686 | ATL8C1
3387:2
71..14
89 | GENSCA
N | | | | | | 0.66 | ATL8C1
3387:2
71..14
89 | | | | | | |
| 187747 | ATU049
687 | ATL8C2
4208:5
61..68
4 | GENSCA
N | | | | | | 0.66 | ATL8C2
4208:5
61..68
4 | | | | | | |
| 187748 | ATU049
688 | ATL8C4
1399:7
98..19
3 | GENSCA
N | | | | | | 0.66 | ATL8C4
1399:7
98..19
3 | | | | | | |
| 187749 | ATU049
689 | ATL8C1
592:17
34..51
2 | GENSCA
N | | | | | | 0.66 | ATL8C1
592:17
34..51
2 | | | | | | |
| 187750 | ATU049
690 | ATL8C1
024:43 | GENSCA
N | | | | | | 0.66 | ATL8C1
024:43 | | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|--|---|------|--|--|--|--|--|--|--|
| 187751 | ATU049
691 | 9..311
ATL8C1
9410:4
25..37
3 | GENSCA
N | | | | | | 9..311
ATL8C1
9410:4
25..37
3 | 0.66 | | | | | | | |
| 187752 | ATU049
692 | ATL8S1
2868:4
45..23
9 | GENSCA
N | | | | | | ATL8S1
2868:4
45..23
9 | 0.66 | | | | | | | |
| 187753 | ATU049
693 | ATL8C3
8539:1
138..1
087 | GENSCA
N | | | | | | ATL8C3
8539:1
138..1
087 | 0.66 | | | | | | | |
| 187754 | ATU049
694 | ATL8C4
708:51
5..122 | GENSCA
N | | | | | | ATL8C4
708:51
5..122 | 0.66 | | | | | | | |
| 187755 | ATU049
695 | ATL8S1
2221:2
40..59 | GENSCA
N | | | | | | ATL8S1
2221:2
40..59 | 0.66 | | | | | | | |
| 187756 | ATU049
696 | ATL8S1
5784:3
46..28
2 | GENSCA
N | | | | | | ATL8S1
5784:3
46..28
2 | 0.66 | | | | | | | |
| 187757 | ATU049
697 | ATL8C2
7931:7
8..117
3 | GENSCA
N | | | | | | ATL8C2
7931:7
8..117
3 | 0.66 | | | | | | | |
| 187758 | ATU049
698 | ATL8S4
455:14
6..93 | GENSCA
N | | | | | | ATL8S4
455:14
6..93 | 0.66 | | | | | | | |
| 187759 | ATU049
699 | ATL8S1
5769:1
15..37 | GENSCA
N | | | | | | ATL8S1
5769:1
15..37 | 0.66 | | | | | | | |
| 187760 | ATU049
700 | ATL8C3
7617:1
607..2
155 | GENSCA
N | | | | | | ATL8C3
7617:1
607..2
155 | 0.66 | | | | | | | |
| 187761 | ATU049
701 | ATL8S1
0057:2
48..14 | GENSCA
N | | | | | | ATL8S1
0057:2
48..14 | 0.66 | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 187762 | ATU049
702 | ATL8C2
8611:1
44..35 | GENSCA
N | | | | | | ATL8C2
8611:1
44..35 | 0.66 | | | | | | |
| 187763 | ATU049
703 | ATL8S2
2292:2
34..56 | GENSCA
N | | | | | | ATL8S2
2292:2
34..56 | 0.66 | | | | | | |
| 187764 | ATU049
704 | ATL8S2
6171:4
19..38 | GENSCA
N | | | | | | ATL8S2
6171:4
19..38 | 0.66 | | | | | | |
| 187765 | ATU049
705 | ATL8C1
1096:1
81..10
3 | GENSCA
N | | | | | | ATL8C1
1096:1
81..10
3 | 0.66 | | | | | | |
| 187766 | ATU049
706 | ATL8C4
1149:2
63..56
6 | GENSCA
N | | | | | | ATL8C4
1149:2
63..56
6 | 0.66 | | | | | | |
| 187767 | ATU049
707 | ATL8C9
820:72
2..752 | GENSCA
N | | | | | | ATL8C9
820:72
2..752 | 0.66 | | | | | | |
| 187768 | ATU049
708 | ATL8C4
8828:1
808..4
43 | GENSCA
N | | | | | | ATL8C4
8828:1
808..4
43 | 0.66 | | | | | | |
| 187769 | ATU049
709 | ATL8C4
4421:3
93..10
7 | GENSCA
N | | | | | | ATL8C4
4421:3
93..10
7 | 0.66 | | | | | | |
| 187770 | ATU049
710 | ATL8C1
1101:6
9..376 | GENSCA
N | | | | | | ATL8C1
1101:6
9..376 | 0.66 | | | | | | |
| 187771 | ATU049
711 | ATL8C1
7221:2
204..1
60 | GENSCA
N | | | | | | ATL8C1
7221:2
204..1
60 | 0.66 | | | | | | |
| 187772 | ATU049
712 | ATL8C9
942:30
29..26
06 | GENSCA
N | | | | | | ATL8C9
942:30
29..26
06 | 0.66 | | | | | | |
| 187773 | ATU049 | ATL8C1 | GENSCA | | | | | | ATL8C1 | 0.66 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 187817 | ATU049
757 | ATL8S3
0933:3
49..19 | GENSCA
N | | | | | | | ATL8S3
0933:3
49..19 | 0.66 | | | | | |
| 187818 | ATU049
758 | ATL8C4
7543:2
27..61
3 | GENSCA
N | | | | | | | ATL8C4
7543:2
27..61
3 | 0.66 | | | | | |
| 187819 | ATU049
759 | ATL8C3
2001:1
04..82
3 | GENSCA
N | | | | | | | ATL8C3
2001:1
04..82
3 | 0.66 | | | | | |
| 187820 | ATU049
760 | ATL8C1
8012:3
21..54
5 | GENSCA
N | | | | | | | ATL8C1
8012:3
21..54
5 | 0.66 | | | | | |
| 187821 | ATU049
761 | ATL8S2
8997:3
26..10
9 | GENSCA
N | | | | | | | ATL8S2
8997:3
26..10
9 | 0.66 | | | | | |
| 187822 | ATU049
762 | ATL8S2
3614:6
05..11
1 | GENSCA
N | | | | | | | ATL8S2
3614:6
05..11
1 | 0.66 | | | | | |
| 187823 | ATU049
763 | ATL8C2
8933:9
4..322 | GENSCA
N | | | | | | | ATL8C2
8933:9
4..322 | 0.66 | | | | | |
| 187824 | ATU049
764 | ATL8C2
6632:1
99..24
9 | GENSCA
N | | | | | | | ATL8C2
6632:1
99..24
9 | 0.66 | | | | | |
| 187825 | ATU049
765 | ATL8S7
157:44
4..130 | GENSCA
N | | | | | | | ATL8S7
157:44
4..130 | 0.66 | | | | | |
| 187826 | ATU049
766 | ATL8C3
6155:9
43..89 | GENSCA
N | | | | | | | ATL8C3
6155:9
43..89 | 0.66 | | | | | |
| 187827 | ATU049
767 | ATL8S7
15:450
..7 | GENSCA
N | | | | | | | ATL8S7
15:450
..7 | 0.66 | | | | | |
| 187828 | ATU049 | ATL8C4 | GENSCA | | | | | | | ATL8C4 | 0.66 | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--|--------------------------------------|------|--|--|--|--|--|--|
| 187873 | ATU049
813 | 9..481
ATL8C5
422:86
2..462 | GENSCA
N | | | | | | | 9..481
ATL8C5
422:86
2..462 | 0.65 | | | | | | |
| 187874 | ATU049
814 | ATL8S9
45:456
..517 | GENSCA
N | | | | | | | ATL8S9
45:456
..517 | 0.65 | | | | | | |
| 187875 | ATU049
815 | ATL8C4
9102:4
31..12
9 | GENSCA
N | | | | | | | ATL8C4
9102:4
31..12
9 | 0.65 | | | | | | |
| 187876 | ATU049
816 | ATL8C4
2773:8
4..384 | GENSCA
N | | | | | | | ATL8C4
2773:8
4..384 | 0.65 | | | | | | |
| 187877 | ATU049
817 | ATL8C4
2771:6
84..10
02 | GENSCA
N | | | | | | | ATL8C4
2771:6
84..10
02 | 0.65 | | | | | | |
| 187878 | ATU049
818 | ATL8C3
1743:1
642..1
755 | GENSCA
N | | | | | | | ATL8C3
1743:1
642..1
755 | 0.65 | | | | | | |
| 187879 | ATU049
819 | ATL8C1
6532:7
56..91
8 | GENSCA
N | | | | | | | ATL8C1
6532:7
56..91
8 | 0.65 | | | | | | |
| 187880 | ATU049
820 | ATL8C1
4786:7
87..51
9 | GENSCA
N | | | | | | | ATL8C1
4786:7
87..51
9 | 0.65 | | | | | | |
| 187881 | ATU049
821 | ATL8C1
4816:1
661..9
69 | GENSCA
N | | | | | | | ATL8C1
4816:1
661..9
69 | 0.65 | | | | | | |
| 187882 | ATU049
822 | ATL8C8
861:20
3..710 | GENSCA
N | | | | | | | ATL8C8
861:20
3..710 | 0.65 | | | | | | |
| 187883 | ATU049
823 | ATL8C3
6887:5
02..35 | GENSCA
N | | | | | | | ATL8C3
6887:5
02..35 | 0.65 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 187884 | ATU049
824 | ATL8C7
8:224.
.551 | GENSCA
N | | | | | | ATL8C7
8:224.
.551 | 0.65 | | | | | |
| 187885 | ATU049
825 | ATL8C8
469:22
0..116
6 | GENSCA
N | | | | | | ATL8C8
469:22
0..116
6 | 0.65 | | | | | |
| 187886 | ATU049
826 | ATL8C9
556:87
0..89 | GENSCA
N | | | | | | ATL8C9
556:87
0..89 | 0.65 | | | | | |
| 187887 | ATU049
827 | ATL8C5
480:36
4..195 | GENSCA
N | | | | | | ATL8C5
480:36
4..195 | 0.65 | | | | | |
| 187888 | ATU049
828 | ATL8C1
4904:1
212..9
43 | GENSCA
N | | | | | | ATL8C1
4904:1
212..9
43 | 0.65 | | | | | |
| 187889 | ATU049
829 | ATL8C4
5896:8
34..18
8 | GENSCA
N | | | | | | ATL8C4
5896:8
34..18
8 | 0.65 | | | | | |
| 187890 | ATU049
830 | ATL8C2
4558:6
0..443 | GENSCA
N | | | | | | ATL8C2
4558:6
0..443 | 0.65 | | | | | |
| 187891 | ATU049
831 | ATL8S2
4983:3
77..29
0 | GENSCA
N | | | | | | ATL8S2
4983:3
77..29
0 | 0.65 | | | | | |
| 187892 | ATU049
832 | ATL8S2
2411:2
29..39
4 | GENSCA
N | | | | | | ATL8S2
2411:2
29..39
4 | 0.65 | | | | | |
| 187893 | ATU049
833 | ATL8C7
235:9.
.771 | GENSCA
N | | | | | | ATL8C7
235:9.
.771 | 0.65 | | | | | |
| 187894 | ATU049
834 | ATL8C3
0319:8
32..66
5 | GENSCA
N | | | | | | ATL8C3
0319:8
32..66
5 | 0.65 | | | | | |
| 187895 | ATU049 | ATL8C3 | GENSCA | | | | | | ATL8C3 | 0.65 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|--|
| 187951 | ATU049
891 | ATL8C8
766:47
7..413 | GENSCA
N | | | | | | ATL8C8
766:47
7..413 | 0.65 | | | | | | | |
| 187952 | ATU049
892 | ATL8C1
9576:3
22..51 | GENSCA
N | | | | | | ATL8C1
9576:3
22..51 | 0.65 | | | | | | | |
| 187953 | ATU049
893 | ATL8S1
3334:4
75..9 | GENSCA
N | | | | | | ATL8S1
3334:4
75..9 | 0.65 | | | | | | | |
| 187954 | ATU049
894 | ATL8C4
1568:5
28..11
7 | GENSCA
N | | | | | | ATL8C4
1568:5
28..11
7 | 0.65 | | | | | | | |
| 187955 | ATU049
895 | ATL8C6
939:29
7..422 | GENSCA
N | | | | | | ATL8C6
939:29
7..422 | 0.65 | | | | | | | |
| 187956 | ATU049
896 | ATL8C3
0979:6
08..32
3 | GENSCA
N | | | | | | ATL8C3
0979:6
08..32
3 | 0.65 | | | | | | | |
| 187957 | ATU049
897 | ATL8C2
0786:2
108..1
807 | GENSCA
N | | | | | | ATL8C2
0786:2
108..1
807 | 0.65 | | | | | | | |
| 187958 | ATU049
898 | ATL8C4
6867:1
556..1
279 | GENSCA
N | | | | | | ATL8C4
6867:1
556..1
279 | 0.65 | | | | | | | |
| 187959 | ATU049
899 | ATL8S7
914:60
1..27 | GENSCA
N | | | | | | ATL8S7
914:60
1..27 | 0.65 | | | | | | | |
| 187960 | ATU049
900 | ATL8S1
4239:2
36..25
1 | GENSCA
N | | | | | | ATL8S1
4239:2
36..25
1 | 0.65 | | | | | | | |
| 187961 | ATU049
901 | ATL8S5
735:50
9..55 | GENSCA
N | | | | | | ATL8S5
735:50
9..55 | 0.65 | | | | | | | |
| 187962 | ATU049
902 | ATL8S6
427:18 | GENSCA
N | | | | | | ATL8S6
427:18 | 0.65 | | | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|--|--|------|---|--|--|--|--|--|--|
| 187963 | ATU049
903 | ..72
ATL8S2
4858:1
67..22
7 | GENSCA
N | | | | | | | 0.65 | ..72
ATL8S2
4858:1
67..22
7 | | | | | | |
| 187964 | ATU049
904 | ATL8C4
1525:5
67..20
4 | GENSCA
N | | | | | | | 0.65 | ATL8C4
1525:5
67..20
4 | | | | | | |
| 187965 | ATU049
905 | ATL8C2
0778:4
72..33
1 | GENSCA
N | | | | | | | 0.65 | ATL8C2
0778:4
72..33
1 | | | | | | |
| 187966 | ATU049
906 | ATL8C2
8208:4
53..7 | GENSCA
N | | | | | | | 0.65 | ATL8C2
8208:4
53..7 | | | | | | |
| 187967 | ATU049
907 | ATL8C8
519:47
4..367 | GENSCA
N | | | | | | | 0.65 | ATL8C8
519:47
4..367 | | | | | | |
| 187968 | ATU049
908 | ATL8C4
696:56
5..13 | GENSCA
N | | | | | | | 0.65 | ATL8C4
696:56
5..13 | | | | | | |
| 187969 | ATU049
909 | ATL8C1
5819:1
022..1
6 | GENSCA
N | | | | | | | 0.65 | ATL8C1
5819:1
022..1
6 | | | | | | |
| 187970 | ATU049
910 | ATL8C1
1041:3
41..34 | GENSCA
N | | | | | | | 0.65 | ATL8C1
1041:3
41..34 | | | | | | |
| 187971 | ATU049
911 | ATL8C1
5890:3
536..4
13 | GENSCA
N | | | | | | | 0.65 | ATL8C1
5890:3
536..4
13 | | | | | | |
| 187972 | ATU049
912 | ATL8S1
3718:2
80..17
3 | GENSCA
N | | | | | | | 0.65 | ATL8S1
3718:2
80..17
3 | | | | | | |
| 187973 | ATU049
913 | ATL8C1
590:33
5..276 | GENSCA
N | | | | | | | 0.65 | ATL8C1
590:33
5..276 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|---------------------------------|------|--|--|--|--|--|
| 187985 | ATU049
925 | ATL8C4
7170:4
0..141
0 | GENSCA
N | | | ATL8C4
7170:4
0..141
0 | 0.65 | | | | | |
| 187986 | ATU049
926 | ATL8S1
8794:1
54..69 | GENSCA
N | | | ATL8S1
8794:1
54..69 | 0.65 | | | | | |
| 187987 | ATU049
927 | ATL8S3
0673:2
45..97 | GENSCA
N | | | ATL8S3
0673:2
45..97 | 0.65 | | | | | |
| 187988 | ATU049
928 | ATL8S3
555:55
6..488 | GENSCA
N | | | ATL8S3
555:55
6..488 | 0.65 | | | | | |
| 187989 | ATU049
929 | ATL8C1
8976:6
53..40
2 | GENSCA
N | | | ATL8C1
8976:6
53..40
2 | 0.65 | | | | | |
| 187990 | ATU049
930 | ATL8S1
4035:3
95..22 | GENSCA
N | | | ATL8S1
4035:3
95..22 | 0.65 | | | | | |
| 187991 | ATU049
931 | ATL8S3
0714:5
29..34
4 | GENSCA
N | | | ATL8S3
0714:5
29..34
4 | 0.65 | | | | | |
| 187992 | ATU049
932 | ATL8C8
915:62
3..388 | GENSCA
N | | | ATL8C8
915:62
3..388 | 0.65 | | | | | |
| 187993 | ATU049
933 | ATL8C3
5955:6
6..143 | GENSCA
N | | | ATL8C3
5955:6
6..143 | 0.65 | | | | | |
| 187994 | ATU049
934 | ATL8S2
4781:1
02..19
0 | GENSCA
N | | | ATL8S2
4781:1
02..19
0 | 0.65 | | | | | |
| 187995 | ATU049
935 | ATL8S1
3919:8
8..297 | GENSCA
N | | | ATL8S1
3919:8
8..297 | 0.65 | | | | | |
| 187996 | ATU049
936 | ATL8C4
093:49
0..410 | GENSCA
N | | | ATL8C4
093:49
0..410 | 0.65 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 187997 | ATU049
937 | ATL8C2
0554:7
38..16
7 | GENSCA
N | | | | | | | ATL8C2
0554:7
38..16
7 | 0.65 | | | | | |
| 187998 | ATU049
938 | ATL8S1
1599:3
44..86 | GENSCA
N | | | | | | | ATL8S1
1599:3
44..86 | 0.65 | | | | | |
| 187999 | ATU049
939 | ATL8C4
7423:8
80..38
7 | GENSCA
N | | | | | | | ATL8C4
7423:8
80..38
7 | 0.65 | | | | | |
| 188000 | ATU049
940 | ATL8S3
091:12
1..407 | GENSCA
N | | | | | | | ATL8S3
091:12
1..407 | 0.65 | | | | | |
| 188001 | ATU049
941 | ATL8S2
4178:1
93..55
7 | GENSCA
N | | | | | | | ATL8S2
4178:1
93..55
7 | 0.65 | | | | | |
| 188002 | ATU049
942 | ATL8C1
7143:1
414..1
28 | GENSCA
N | | | | | | | ATL8C1
7143:1
414..1
28 | 0.65 | | | | | |
| 188003 | ATU049
943 | ATL8S1
1622:2
74..30
0 | GENSCA
N | | | | | | | ATL8S1
1622:2
74..30
0 | 0.65 | | | | | |
| 188004 | ATU049
944 | ATL8C2
0509:1
50..60 | GENSCA
N | | | | | | | ATL8C2
0509:1
50..60 | 0.65 | | | | | |
| 188005 | ATU049
945 | ATL8S3
519:30
0..583 | GENSCA
N | | | | | | | ATL8S3
519:30
0..583 | 0.65 | | | | | |
| 188006 | ATU049
946 | ATL8C2
655:71
4..511 | GENSCA
N | | | | | | | ATL8C2
655:71
4..511 | 0.65 | | | | | |
| 188007 | ATU049
947 | ATL8C2
4391:5
61..75
0 | GENSCA
N | | | | | | | ATL8C2
4391:5
61..75
0 | 0.65 | | | | | |
| 188008 | ATU049 | ATL8C1 | GENSCA | | | | | | | ATL8C1 | 0.65 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|------|---------------------------------|--|--|--|--|--|--|
| 188020 | ATU049
960 | ATL8S2
474:48
6..21 | GENSCA
N | | | | | | 0.65 | ATL8S2
474:48
6..21 | | | | | | |
| 188021 | ATU049
961 | ATL8C6
373:12
8..694 | GENSCA
N | | | | | | 0.65 | ATL8C6
373:12
8..694 | | | | | | |
| 188022 | ATU049
962 | ATL8C2
0420:1
12..45
2 | GENSCA
N | | | | | | 0.65 | ATL8C2
0420:1
12..45
2 | | | | | | |
| 188023 | ATU049
963 | ATL8C1
9740:4
66..20 | GENSCA
N | | | | | | 0.65 | ATL8C1
9740:4
66..20 | | | | | | |
| 188024 | ATU049
964 | ATL8C1
9063:3
66..91 | GENSCA
N | | | | | | 0.65 | ATL8C1
9063:3
66..91 | | | | | | |
| 188025 | ATU049
965 | ATL8C6
356:71
..258 | GENSCA
N | | | | | | 0.65 | ATL8C6
356:71
..258 | | | | | | |
| 188026 | ATU049
966 | ATL8C4
0467:1
48..33
4 | GENSCA
N | | | | | | 0.65 | ATL8C4
0467:1
48..33
4 | | | | | | |
| 188027 | ATU049
967 | ATL8C2
533:54
..819 | GENSCA
N | | | | | | 0.65 | ATL8C2
533:54
..819 | | | | | | |
| 188028 | ATU049
968 | ATL8C4
7815:3
26..56
5 | GENSCA
N | | | | | | 0.65 | ATL8C4
7815:3
26..56
5 | | | | | | |
| 188029 | ATU049
969 | ATL8C2
8634:3
09..37
1 | GENSCA
N | | | | | | 0.65 | ATL8C2
8634:3
09..37
1 | | | | | | |
| 188030 | ATU049
970 | ATL8S8
928:49
..73 | GENSCA
N | | | | | | 0.65 | ATL8S8
928:49
..73 | | | | | | |
| 188031 | ATU049
971 | ATL8C2
3007:8
82..41 | GENSCA
N | | | | | | 0.65 | ATL8C2
3007:8
82..41 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 188032 | ATU049
972 | 3
ATL8S6
109:50
6..48 | GENSCA
N | | | | | | | 3
ATL8S6
109:50
6..48 | 0.65 | | | | | | |
| 188033 | ATU049
973 | ATL8S1
6895:4
82..15
6 | GENSCA
N | | | | | | | ATL8S1
6895:4
82..15
6 | 0.65 | | | | | | |
| 188034 | ATU049
974 | ATL8C2
5341:7
7..458 | GENSCA
N | | | | | | | ATL8C2
5341:7
7..458 | 0.65 | | | | | | |
| 188035 | ATU049
975 | ATL8C1
1346:3
11..18
08 | GENSCA
N | | | | | | | ATL8C1
1346:3
11..18
08 | 0.65 | | | | | | |
| 188036 | ATU049
976 | ATL8C2
0349:4
18..58
1 | GENSCA
N | | | | | | | ATL8C2
0349:4
18..58
1 | 0.65 | | | | | | |
| 188037 | ATU049
977 | ATL8C1
1749:9
10..84
6 | GENSCA
N | | | | | | | ATL8C1
1749:9
10..84
6 | 0.65 | | | | | | |
| 188038 | ATU049
978 | ATL8C4
3381:5
20..22
47 | GENSCA
N | | | | | | | ATL8C4
3381:5
20..22
47 | 0.65 | | | | | | |
| 188039 | ATU049
979 | ATL8C4
5316:7
26..65
4 | GENSCA
N | | | | | | | ATL8C4
5316:7
26..65
4 | 0.65 | | | | | | |
| 188040 | ATU049
980 | ATL8C1
9556:9
19..57
4 | GENSCA
N | | | | | | | ATL8C1
9556:9
19..57
4 | 0.65 | | | | | | |
| 188041 | ATU049
981 | ATL8S1
8766:4
83..40 | GENSCA
N | | | | | | | ATL8S1
8766:4
83..40 | 0.65 | | | | | | |
| 188042 | ATU049
982 | ATL8C2
0325:9 | GENSCA
N | | | | | | | ATL8C2
0325:9 | 0.65 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|--|
| 188043 | ATU049
983 | 03..22
9 | GENSCA
N | | | | | | 03..22
9 | 0.65 | | | | | | |
| | | ATL8S1
9282:5
2..407 | | | | | | | ATL8S1
9282:5
2..407 | | | | | | | |
| 188044 | ATU049
984 | ATL8C3
9480:5
92..26
6 | GENSCA
N | | | | | | ATL8C3
9480:5
92..26
6 | 0.65 | | | | | | |
| | | | | | | | | | | | | | | | | |
| 188045 | ATU049
985 | ATL8S2
2881:1
91..35
7 | GENSCA
N | | | | | | ATL8S2
2881:1
91..35
7 | 0.65 | | | | | | |
| | | | | | | | | | | | | | | | | |
| 188046 | ATU049
986 | ATL8C3
9568:1
35..34
4 | GENSCA
N | | | | | | ATL8C3
9568:1
35..34
4 | 0.65 | | | | | | |
| | | | | | | | | | | | | | | | | |
| 188047 | ATU049
987 | ATL8S9
627:51
7..36 | GENSCA
N | | | | | | ATL8S9
627:51
7..36 | 0.65 | | | | | | |
| | | | | | | | | | | | | | | | | |
| 188048 | ATU049
988 | ATL8S1
7885:1
01..58
9 | GENSCA
N | | | | | | ATL8S1
7885:1
01..58
9 | 0.65 | | | | | | |
| | | | | | | | | | | | | | | | | |
| 188049 | ATU049
989 | ATL8S1
9016:4
5..410 | GENSCA
N | | | | | | ATL8S1
9016:4
5..410 | 0.65 | | | | | | |
| | | | | | | | | | | | | | | | | |
| 188050 | ATU049
990 | ATL8S2
7485:5
15..32
3 | GENSCA
N | | | | | | ATL8S2
7485:5
15..32
3 | 0.65 | | | | | | |
| | | | | | | | | | | | | | | | | |
| 188051 | ATU049
991 | ATL8S1
6032:6
6..410 | GENSCA
N | | | | | | ATL8S1
6032:6
6..410 | 0.65 | | | | | | |
| | | | | | | | | | | | | | | | | |
| 188052 | ATU049
992 | ATL8C1
3053:2
25..75 | GENSCA
N | | | | | | ATL8C1
3053:2
25..75 | 0.65 | | | | | | |
| | | | | | | | | | | | | | | | | |
| 188053 | ATU049
993 | ATL8C2
3934:8
5..253 | GENSCA
N | | | | | | ATL8C2
3934:8
5..253 | 0.65 | | | | | | |
| | | | | | | | | | | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 188054 | ATU049
994 | ATL8S1
6008:6
12..18 | GENSCA
N | | | | | | | ATL8S1
6008:6
12..18 | 0.65 | | | | | |
| 188055 | ATU049
995 | ATL8S2
3129:1
45..24
8 | GENSCA
N | | | | | | | ATL8S2
3129:1
45..24
8 | 0.65 | | | | | |
| 188056 | ATU049
996 | ATL8C3
5101:2
658..2
209 | GENSCA
N | | | | | | | ATL8C3
5101:2
658..2
209 | 0.65 | | | | | |
| 188057 | ATU049
997 | ATL8C2
2488:1
095..6
30 | GENSCA
N | | | | | | | ATL8C2
2488:1
095..6
30 | 0.65 | | | | | |
| 188058 | ATU049
998 | ATL8C2
6071:9
1..412 | GENSCA
N | | | | | | | ATL8C2
6071:9
1..412 | 0.65 | | | | | |
| 188059 | ATU049
999 | ATL8C4
3902:1
58..37
7 | GENSCA
N | | | | | | | ATL8C4
3902:1
58..37
7 | 0.65 | | | | | |
| 188060 | ATU050
000 | ATL8S1
727:67
..403 | GENSCA
N | | | | | | | ATL8S1
727:67
..403 | 0.65 | | | | | |
| 188061 | ATU050
001 | ATL8C4
8477:2
3..119
0 | GENSCA
N | | | | | | | ATL8C4
8477:2
3..119
0 | 0.65 | | | | | |
| 188062 | ATU050
002 | ATL8S2
2667:5
8..568 | GENSCA
N | | | | | | | ATL8S2
2667:5
8..568 | 0.65 | | | | | |
| 188063 | ATU050
003 | ATL8C3
2178:2
89..59 | GENSCA
N | | | | | | | ATL8C3
2178:2
89..59 | 0.65 | | | | | |
| 188064 | ATU050
004 | ATL8C2
9661:5
8..125
7 | GENSCA
N | | | | | | | ATL8C2
9661:5
8..125
7 | 0.65 | | | | | |
| 188065 | ATU050 | ATL8C3 | GENSCA | | | | | | | ATL8C3 | 0.65 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|--|--|
| 188066 | 005 | 544:93
..167 | N | | | | | 544:93
..167 | | | | | | | | | |
| | ATU050
006 | ATL8S1
369:20
6..286 | GENSCA
N | | | | | ATL8S1
369:20
6..286 | 0.65 | | | | | | | | |
| 188067 | ATU050
007 | ATL8S2
8247:4
60..17
6 | GENSCA
N | | | | | ATL8S2
8247:4
60..17
6 | 0.65 | | | | | | | | |
| 188068 | ATU050
008 | ATL8C3
5445:8
93..92
3 | GENSCA
N | | | | | ATL8C3
5445:8
93..92
3 | 0.65 | | | | | | | | |
| 188069 | ATU050
009 | ATL8C3
3559:7
37..85
3 | GENSCA
N | | | | | ATL8C3
3559:7
37..85
3 | 0.65 | | | | | | | | |
| 188070 | ATU050
010 | ATL8S3
486:45
3..118 | GENSCA
N | | | | | ATL8S3
486:45
3..118 | 0.65 | | | | | | | | |
| 188071 | ATU050
011 | ATL8S7
516:18
6..554 | GENSCA
N | | | | | ATL8S7
516:18
6..554 | 0.65 | | | | | | | | |
| 188072 | ATU050
012 | ATL8S1
9545:8
4..459 | GENSCA
N | | | | | ATL8S1
9545:8
4..459 | 0.65 | | | | | | | | |
| 188073 | ATU050
013 | ATL8S1
7494:4
64..38
0 | GENSCA
N | | | | | ATL8S1
7494:4
64..38
0 | 0.65 | | | | | | | | |
| 188074 | ATU050
014 | ATL8C2
4600:1
26..15
17 | GENSCA
N | | | | | ATL8C2
4600:1
26..15
17 | 0.65 | | | | | | | | |
| 188075 | ATU050
015 | ATL8S7
775:19
9..416 | GENSCA
N | | | | | ATL8S7
775:19
9..416 | 0.65 | | | | | | | | |
| 188076 | ATU050
016 | ATL8C3
8275:1
32..41 | GENSCA
N | | | | | ATL8C3
8275:1
32..41 | 0.65 | | | | | | | | |

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|--------|---------------|--|-------------|--|--|--|--|--|--|--|-------|--|--|--|--|--|--|
| 188077 | ATU050
017 | 6
ATL8C4
9962:7
980..6
240 | GENSCA
N | | | | | | | 6
ATL8C4
9962:7
980..6
240 | 0.65. | | | | | | |
| 188078 | ATU050
018 | ATL8C6
92:243
..530 | GENSCA
N | | | | | | | ATL8C6
92:243
..530 | 0.65 | | | | | | |
| 188079 | ATU050
019 | ATL8S2
259:47
4..3 | GENSCA
N | | | | | | | ATL8S2
259:47
4..3 | 0.65 | | | | | | |
| 188080 | ATU050
020 | ATL8C1
8617:5
04..14
9 | GENSCA
N | | | | | | | ATL8C1
8617:5
04..14
9 | 0.65 | | | | | | |
| 188081 | ATU050
021 | ATL8S1
0260:1
94..49
7 | GENSCA
N | | | | | | | ATL8S1
0260:1
94..49
7 | 0.65 | | | | | | |
| 188082 | ATU050
022 | ATL8S1
5831:4
28..10
2 | GENSCA
N | | | | | | | ATL8S1
5831:4
28..10
2 | 0.65 | | | | | | |
| 188083 | ATU050
023 | ATL8C2
5003:1
47..61
2 | GENSCA
N | | | | | | | ATL8C2
5003:1
47..61
2 | 0.65 | | | | | | |
| 188084 | ATU050
024 | ATL8S1
5813:2
20..38
1 | GENSCA
N | | | | | | | ATL8S1
5813:2
20..38
1 | 0.65 | | | | | | |
| 188085 | ATU050
025 | ATL8C2
9364:1
82..38
4 | GENSCA
N | | | | | | | ATL8C2
9364:1
82..38
4 | 0.65 | | | | | | |
| 188086 | ATU050
026 | ATL8C3
8418:1
208..9
87 | GENSCA
N | | | | | | | ATL8C3
8418:1
208..9
87 | 0.65 | | | | | | |
| 188087 | ATU050 | ATL8C3 | GENSCA | | | | | | | ATL8C3 | 0.65 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|--|--|
| 188110 | ATU050
050 | ATL8S1
0504:4
73..26
6 | GENSCA
N | | | | | | ATL8S1
0504:4
73..26
6 | 0.65 | | | | | | | |
| 188111 | ATU050
051 | ATL8C3
8253:9
73..47
3 | GENSCA
N | | | | | | ATL8C3
8253:9
73..47
3 | 0.65 | | | | | | | |
| 188112 | ATU050
052 | ATL8S1
6264:4
17..61 | GENSCA
N | | | | | | ATL8S1
6264:4
17..61 | 0.65 | | | | | | | |
| 188113 | ATU050
053 | ATL8S1
6472:2
20..59 | GENSCA
N | | | | | | ATL8S1
6472:2
20..59 | 0.65 | | | | | | | |
| 188114 | ATU050
054 | ATL8S7
389:47
..56 | GENSCA
N | | | | | | ATL8S7
389:47
..56 | 0.65 | | | | | | | |
| 188115 | ATU050
055 | ATL8S1
6261:8
1..408 | GENSCA
N | | | | | | ATL8S1
6261:8
1..408 | 0.65 | | | | | | | |
| 188116 | ATU050
056 | ATL8S2
7669:4
51..7 | GENSCA
N | | | | | | ATL8S2
7669:4
51..7 | 0.65 | | | | | | | |
| 188117 | ATU050
057 | ATL8C1
3671:1
212..1
5 | GENSCA
N | | | | | | ATL8C1
3671:1
212..1
5 | 0.65 | | | | | | | |
| 188118 | ATU050
058 | ATL8S2
7705:4
23..16
9 | GENSCA
N | | | | | | ATL8S2
7705:4
23..16
9 | 0.65 | | | | | | | |
| 188119 | ATU050
059 | ATL8S2
2050:2
03..34
6 | GENSCA
N | | | | | | ATL8S2
2050:2
03..34
6 | 0.65 | | | | | | | |
| 188120 | ATU050
060 | ATL8C1
8184:8
18..26
9 | GENSCA
N | | | | | | ATL8C1
8184:8
18..26
9 | 0.65 | | | | | | | |
| 188121 | ATU050 | ATL8C3 | GENSCA | | | | | | ATL8C3 | 0.65 | | | | | | | |

| Parameter | Unit | Value | Standard Error | 95% CI | P-value |
|-----------------------|------|-------|----------------|-------------|---------|
| Intercept | | 1.00 | 0.00 | 1.00 | 0.00 |
| Age | Year | 0.02 | 0.01 | -0.01, 0.05 | 0.15 |
| Sex | | | | | |
| Male | | 0.05 | 0.02 | -0.01, 0.11 | 0.08 |
| Female | | -0.03 | 0.02 | -0.07, 0.01 | 0.12 |
| Education | Year | 0.01 | 0.00 | 0.00, 0.02 | 0.00 |
| Income | Year | 0.01 | 0.00 | 0.00, 0.02 | 0.00 |
| Health status | | | | | |
| Good | | 0.05 | 0.02 | -0.01, 0.11 | 0.08 |
| Poor | | -0.03 | 0.02 | -0.07, 0.01 | 0.12 |
| Smoking status | | | | | |
| Smoker | | 0.05 | 0.02 | -0.01, 0.11 | 0.08 |
| Nonsmoker | | -0.03 | 0.02 | -0.07, 0.01 | 0.12 |
| Alcohol consumption | | | | | |
| Drinker | | 0.05 | 0.02 | -0.01, 0.11 | 0.08 |
| Nondrinker | | -0.03 | 0.02 | -0.07, 0.01 | 0.12 |
| Family size | | | | | |
| Small | | 0.05 | 0.02 | -0.01, 0.11 | 0.08 |
| Large | | -0.03 | 0.02 | -0.07, 0.01 | 0.12 |
| Marital status | | | | | |
| Married | | 0.05 | 0.02 | -0.01, 0.11 | 0.08 |
| Single | | -0.03 | 0.02 | -0.07, 0.01 | 0.12 |
| Religious affiliation | | | | | |
| Protestant | | 0.05 | 0.02 | -0.01, 0.11 | 0.08 |
| Catholic | | -0.03 | 0.02 | -0.07, 0.01 | 0.12 |
| Other | | 0.05 | 0.02 | -0.01, 0.11 | 0.08 |

[illegible]

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|--------|---------------|---|-------------|--|--|--|--|--|--|---|------|--|--|--|--|--|--|
| 188166 | ATU050
106 | 9..641
ATL8C3
2917:1
284..1
134 | GENSCA
N | | | | | | | 9..641
ATL8C3
2917:1
284..1
134 | 0.65 | | | | | | |
| 188167 | ATU050
107 | ATL8S2
3562:2
50..29
4 | GENSCA
N | | | | | | | ATL8S2
3562:2
50..29
4 | 0.65 | | | | | | |
| 188168 | ATU050
108 | ATL8C3
5640:1
4..202
4 | GENSCA
N | | | | | | | ATL8C3
5640:1
4..202
4 | 0.65 | | | | | | |
| 188169 | ATU050
109 | ATL8C4
414:68
3..420 | GENSCA
N | | | | | | | ATL8C4
414:68
3..420 | 0.65 | | | | | | |
| 188170 | ATU050
110 | ATL8C1
8042:9
3..216
4 | GENSCA
N | | | | | | | ATL8C1
8042:9
3..216
4 | 0.65 | | | | | | |
| 188171 | ATU050
111 | ATL8C2
441:28
6..394 | GENSCA
N | | | | | | | ATL8C2
441:28
6..394 | 0.65 | | | | | | |
| 188172 | ATU050
112 | ATL8S2
0326:4
96..8 | GENSCA
N | | | | | | | ATL8S2
0326:4
96..8 | 0.65 | | | | | | |
| 188173 | ATU050
113 | ATL8C1
2708:2
54..18
05 | GENSCA
N | | | | | | | ATL8C1
2708:2
54..18
05 | 0.65 | | | | | | |
| 188174 | ATU050
114 | ATL8C5
029:14
1..796 | GENSCA
N | | | | | | | ATL8C5
029:14
1..796 | 0.65 | | | | | | |
| 188175 | ATU050
115 | ATL8S1
0889:4
53..28
6 | GENSCA
N | | | | | | | ATL8S1
0889:4
53..28
6 | 0.65 | | | | | | |
| 188176 | ATU050
116 | ATL8C2
0184:7
7..264 | GENSCA
N | | | | | | | ATL8C2
0184:7
7..264 | 0.65 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|
| 188177 | ATU050
117 | ATL8C6
788:12
24..10
70 | GENSCA
N | | | ATL8C6
788:12
24..10
70 | 0.65 | | | | | |
| 188178 | ATU050
118 | ATL8C4
3558:3
252..5
801 | GENSCA
N | | | ATL8C4
3558:3
252..5
801 | 0.65 | | | | | |
| 188179 | ATU050
119 | ATL8C2
231:38
6..459 | GENSCA
N | | | ATL8C2
231:38
6..459 | 0.65 | | | | | |
| 188180 | ATU050
120 | ATL8S2
6266:1
81..38 | GENSCA
N | | | ATL8S2
6266:1
81..38 | 0.65 | | | | | |
| 188181 | ATU050
121 | ATL8S4
743:10
6..640 | GENSCA
N | | | ATL8S4
743:10
6..640 | 0.65 | | | | | |
| 188182 | ATU050
122 | ATL8S1
8612:1
76..66 | GENSCA
N | | | ATL8S1
8612:1
76..66 | 0.65 | | | | | |
| 188183 | ATU050
123 | ATL8S1
7861:2
32..29
4 | GENSCA
N | | | ATL8S1
7861:2
32..29
4 | 0.65 | | | | | |
| 188184 | ATU050
124 | ATL8C2
5766:1
084..3
68 | GENSCA
N | | | ATL8C2
5766:1
084..3
68 | 0.65 | | | | | |
| 188185 | ATU050
125 | ATL8C2
3372:1
949..6
37 | GENSCA
N | | | ATL8C2
3372:1
949..6
37 | 0.65 | | | | | |
| 188186 | ATU050
126 | ATL8C1
961:65
3..187 | GENSCA
N | | | ATL8C1
961:65
3..187 | 0.65 | | | | | |
| 188187 | ATU050
127 | ATL8C2
1620:2
77..25
39 | GENSCA
N | | | ATL8C2
1620:2
77..25
39 | 0.65 | | | | | |
| 188188 | ATU050 | ATL8C1 | GENSCA | | | ATL8C1 | 0.65 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 188199 | ATU050
139 | 064
ATL8C2
1582:4
99..8 | GENSCA
N | | | | | | 064
ATL8C2
1582:4
99..8 | 0.65 | | | | | | |
| 188200 | ATU050
140 | ATL8C2
9337:5
0..126 | GENSCA
N | | | | | | ATL8C2
9337:5
0..126 | 0.65 | | | | | | |
| 188201 | ATU050
141 | ATL8S1
8274:1
96..18
9 | GENSCA
N | | | | | | ATL8S1
8274:1
96..18
9 | 0.65 | | | | | | |
| 188202 | ATU050
142 | ATL8S3
180:75
..498 | GENSCA
N | | | | | | ATL8S3
180:75
..498 | 0.65 | | | | | | |
| 188203 | ATU050
143 | ATL8C1
2848:1
627..1
86 | GENSCA
N | | | | | | ATL8C1
2848:1
627..1
86 | 0.65 | | | | | | |
| 188204 | ATU050
144 | ATL8S2
7903:1
32..24
0 | GENSCA
N | | | | | | ATL8S2
7903:1
32..24
0 | 0.65 | | | | | | |
| 188205 | ATU050
145 | ATL8C3
4492:4
62..14
2 | GENSCA
N | | | | | | ATL8C3
4492:4
62..14
2 | 0.65 | | | | | | |
| 188206 | ATU050
146 | ATL8C1
6565:4
47..38
5 | GENSCA
N | | | | | | ATL8C1
6565:4
47..38
5 | 0.65 | | | | | | |
| 188207 | ATU050
147 | ATL8C2
4426:1
656..4
8 | GENSCA
N | | | | | | ATL8C2
4426:1
656..4
8 | 0.65 | | | | | | |
| 188208 | ATU050
148 | ATL8S1
9912:1
53..52
2 | GENSCA
N | | | | | | ATL8S1
9912:1
53..52
2 | 0.65 | | | | | | |
| 188209 | ATU050
149 | ATL8S1
5274:1 | GENSCA
N | | | | | | ATL8S1
5274:1 | 0.65 | | | | | | |

[illegible]

| | | 7..144
6 | | | | | | 7..144
6 | | | | | | | | | |
|--------|---------------|---------------------------------|-------------|--|--|--|--|---------------------------------|------|--|--|--|--|--|--|--|--|
| 188233 | ATU050
173 | ATL8S1
5138:3
12..81 | GENSCA
N | | | | | ATL8S1
5138:3
12..81 | 0.65 | | | | | | | | |
| 188234 | ATU050
174 | ATL8C4
0227:4
02..28
8 | GENSCA
N | | | | | ATL8C4
0227:4
02..28
8 | 0.65 | | | | | | | | |
| 188235 | ATU050
175 | ATL8S2
60:519
..68 | GENSCA
N | | | | | ATL8S2
60:519
..68 | 0.65 | | | | | | | | |
| 188236 | ATU050
176 | ATL8S2
8038:5
89..22 | GENSCA
N | | | | | ATL8S2
8038:5
89..22 | 0.65 | | | | | | | | |
| 188237 | ATU050
177 | ATL8C3
9966:4
67..72
9 | GENSCA
N | | | | | ATL8C3
9966:4
67..72
9 | 0.65 | | | | | | | | |
| 188238 | ATU050
178 | ATL8C2
6690:7
74..51
7 | GENSCA
N | | | | | ATL8C2
6690:7
74..51
7 | 0.65 | | | | | | | | |
| 188239 | ATU050
179 | ATL8S7
595:32
0..392 | GENSCA
N | | | | | ATL8S7
595:32
0..392 | 0.65 | | | | | | | | |
| 188240 | ATU050
180 | ATL8C3
782:44
4..336 | GENSCA
N | | | | | ATL8C3
782:44
4..336 | 0.65 | | | | | | | | |
| 188241 | ATU050
181 | ATL8C1
0353:4
36..36 | GENSCA
N | | | | | ATL8C1
0353:4
36..36 | 0.65 | | | | | | | | |
| 188242 | ATU050
182 | ATL8C2
9127:1
04..85
3 | GENSCA
N | | | | | ATL8C2
9127:1
04..85
3 | 0.65 | | | | | | | | |
| 188243 | ATU050
183 | ATL8C1
2993:1
32..39
8 | GENSCA
N | | | | | ATL8C1
2993:1
32..39
8 | 0.65 | | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|--|
| 188244 | ATU050
184 | ATL8C2
3239:3
05..22
7 | GENSCA
N | | | | | | ATL8C2
3239:3
05..22
7 | 0.64 | | | | | | | |
| 188245 | ATU050
185 | ATL8S1
732:13
0..74 | GENSCA
N | | | | | | ATL8S1
732:13
0..74 | 0.64 | | | | | | | |
| 188246 | ATU050
186 | ATL8C2
5171:4
8..601 | GENSCA
N | | | | | | ATL8C2
5171:4
8..601 | 0.64 | | | | | | | |
| 188247 | ATU050
187 | ATL8S2
585:15
1..348 | GENSCA
N | | | | | | ATL8S2
585:15
1..348 | 0.64 | | | | | | | |
| 188248 | ATU050
188 | ATL8C3
6194:1
427..2
016 | GENSCA
N | | | | | | ATL8C3
6194:1
427..2
016 | 0.64 | | | | | | | |
| 188249 | ATU050
189 | ATL8C3
2864:3
384..1
091 | GENSCA
N | | | | | | ATL8C3
2864:3
384..1
091 | 0.64 | | | | | | | |
| 188250 | ATU050
190 | ATL8C3
8899:5
21..16
6 | GENSCA
N | | | | | | ATL8C3
8899:5
21..16
6 | 0.64 | | | | | | | |
| 188251 | ATU050
191 | ATL8S2
5584:7
4..271 | GENSCA
N | | | | | | ATL8S2
5584:7
4..271 | 0.64 | | | | | | | |
| 188252 | ATU050
192 | ATL8C3
4001:1
329..1
647 | GENSCA
N | | | | | | ATL8C3
4001:1
329..1
647 | 0.64 | | | | | | | |
| 188253 | ATU050
193 | ATL8S2
5863:1
99..87 | GENSCA
N | | | | | | ATL8S2
5863:1
99..87 | 0.64 | | | | | | | |
| 188254 | ATU050
194 | ATL8C3
1489:1
365..1
022 | GENSCA
N | | | | | | ATL8C3
1489:1
365..1
022 | 0.64 | | | | | | | |
| 188255 | ATU050 | ATL8C1 | GENSCA | | | | | | ATL8C1 | 0.64 | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|-----------------------------------|------|--|--|--|--|
| 188256 | 195 | 0873:2
828..2
226 | N | | | | | 0873:2
828..2
226 | | | | | |
| 188257 | ATU050
196 | ATL8C1
2718:1
668..2
10 | GENSCA
N | | | | | ATL8C1
2718:1
668..2
10 | 0.64 | | | | |
| 188258 | ATU050
197 | ATL8C1
8520:1
156..1
526 | GENSCA
N | | | | | ATL8C1
8520:1
156..1
526 | 0.64 | | | | |
| 188259 | ATU050
198 | ATL8C4
3777:4
643..3
838 | GENSCA
N | | | | | ATL8C4
3777:4
643..3
838 | 0.64 | | | | |
| 188260 | ATU050
199 | ATL8C3
3009:8
29..13
59 | GENSCA
N | | | | | ATL8C3
3009:8
29..13
59 | 0.64 | | | | |
| 188261 | ATU050
200 | ATL8C2
3174:5
23..34
4 | GENSCA
N | | | | | ATL8C2
3174:5
23..34
4 | 0.64 | | | | |
| 188262 | ATU050
201 | ATL8S5
29:96.
.238 | GENSCA
N | | | | | ATL8S5
29:96.
.238 | 0.64 | | | | |
| 188263 | ATU050
202 | ATL8S1
9446:4
42..40 | GENSCA
N | | | | | ATL8S1
9446:4
42..40 | 0.64 | | | | |
| 188264 | ATU050
203 | ATL8C3
8869:4
66..91 | GENSCA
N | | | | | ATL8C3
8869:4
66..91 | 0.64 | | | | |
| 188265 | ATU050
204 | ATL8S2
6565:4
02..12
3 | GENSCA
N | | | | | ATL8S2
6565:4
02..12
3 | 0.64 | | | | |
| 188266 | ATU050
205 | ATL8C3
8814:1
39..72
9 | GENSCA
N | | | | | ATL8C3
8814:1
39..72
9 | 0.64 | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|--|
| 188266 | ATU050
206 | ATL8C3
878:59
8..521 | GENSCA
N | | | | | | | 0.64 | | | | | | | |
| 188267 | ATU050
207 | ATL8S4
726:27
0..498 | GENSCA
N | | | | | | | 0.64 | | | | | | | |
| 188268 | ATU050
208 | ATL8S2
0621:8
8..189 | GENSCA
N | | | | | | | 0.64 | | | | | | | |
| 188269 | ATU050
209 | ATL8S1
9957:2
32..29
5 | GENSCA
N | | | | | | | 0.64 | | | | | | | |
| 188270 | ATU050
210 | ATL8S1
9422:1
08..7 | GENSCA
N | | | | | | | 0.64 | | | | | | | |
| 188271 | ATU050
211 | ATL8C6
08:117
1..852 | GENSCA
N | | | | | | | 0.64 | | | | | | | |
| 188272 | ATU050
212 | ATL8C3
7913:7
37..11
5 | GENSCA
N | | | | | | | 0.64 | | | | | | | |
| 188273 | ATU050
213 | ATL8C4
8758:8
37..14 | GENSCA
N | | | | | | | 0.64 | | | | | | | |
| 188274 | ATU050
214 | ATL8C1
8473:3
90..85
3 | GENSCA
N | | | | | | | 0.64 | | | | | | | |
| 188275 | ATU050
215 | ATL8C2
6789:8
79..49
3 | GENSCA
N | | | | | | | 0.64 | | | | | | | |
| 188276 | ATU050
216 | ATL8C1
2859:1
832..1
6 | GENSCA
N | | | | | | | 0.64 | | | | | | | |
| 188277 | ATU050
217 | ATL8S3
193:36 | GENSCA
N | | | | | | | 0.64 | | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|---------------------------------|------|--|--|--|--|--|--|
| 188322 | ATU050
262 | ATL8C4
5393:6
6..304 | GENSCA
N | | | ATL8C4
5393:6
6..304 | 0.64 | | | | | | |
| 188323 | ATU050
263 | ATL8S1
5045:4
7..165 | GENSCA
N | | | ATL8S1
5045:4
7..165 | 0.64 | | | | | | |
| 188324 | ATU050
264 | ATL8C1
4540:1
98..46
9 | GENSCA
N | | | ATL8C1
4540:1
98..46
9 | 0.64 | | | | | | |
| 188325 | ATU050
265 | ATL8S1
2429:2
73..36
2 | GENSCA
N | | | ATL8S1
2429:2
73..36
2 | 0.64 | | | | | | |
| 188326 | ATU050
266 | ATL8C3
70:56.
.556 | GENSCA
N | | | ATL8C3
70:56.
.556 | 0.64 | | | | | | |
| 188327 | ATU050
267 | ATL8C4
311:79
0..277 | GENSCA
N | | | ATL8C4
311:79
0..277 | 0.64 | | | | | | |
| 188328 | ATU050
268 | ATL8S2
7094:8
2..38 | GENSCA
N | | | ATL8S2
7094:8
2..38 | 0.64 | | | | | | |
| 188329 | ATU050
269 | ATL8S2
7101:7
1..162 | GENSCA
N | | | ATL8S2
7101:7
1..162 | 0.64 | | | | | | |
| 188330 | ATU050
270 | ATL8S1
1076:1
33..39
7 | GENSCA
N | | | ATL8S1
1076:1
33..39
7 | 0.64 | | | | | | |
| 188331 | ATU050
271 | ATL8C1
182:53
7..432 | GENSCA
N | | | ATL8C1
182:53
7..432 | 0.64 | | | | | | |
| 188332 | ATU050
272 | ATL8C4
2896:1
35..45 | GENSCA
N | | | ATL8C4
2896:1
35..45 | 0.64 | | | | | | |
| 188333 | ATU050
273 | ATL8S2
3050:7
6..393 | GENSCA
N | | | ATL8S2
3050:7
6..393 | 0.64 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|--|--|
| 188334 | ATU050
274 | ATL8S2
4093:6
02..26
3 | GENSCA
N | | | | | | 0.64 | ATL8S2
4093:6
02..26
3 | | | | | | | |
| 188335 | ATU050
275 | ATL8C4
2870:4
03..34
5 | GENSCA
N | | | | | | 0.64 | ATL8C4
2870:4
03..34
5 | | | | | | | |
| 188336 | ATU050
276 | ATL8S1
3166:5
69..29
4 | GENSCA
N | | | | | | 0.64 | ATL8S1
3166:5
69..29
4 | | | | | | | |
| 188337 | ATU050
277 | ATL8C4
2824:9
32..12
23 | GENSCA
N | | | | | | 0.64 | ATL8C4
2824:9
32..12
23 | | | | | | | |
| 188338 | ATU050
278 | ATL8S2
3566:4
10..78 | GENSCA
N | | | | | | 0.64 | ATL8S2
3566:4
10..78 | | | | | | | |
| 188339 | ATU050
279 | ATL8C4
5730:2
46..66
2 | GENSCA
N | | | | | | 0.64 | ATL8C4
5730:2
46..66
2 | | | | | | | |
| 188340 | ATU050
280 | ATL8S6
872:35
6..53 | GENSCA
N | | | | | | 0.64 | ATL8S6
872:35
6..53 | | | | | | | |
| 188341 | ATU050
281 | ATL8C4
8545:4
5..782 | GENSCA
N | | | | | | 0.64 | ATL8C4
8545:4
5..782 | | | | | | | |
| 188342 | ATU050
282 | ATL8S1
2458:1
14..48
2 | GENSCA
N | | | | | | 0.64 | ATL8S1
2458:1
14..48
2 | | | | | | | |
| 188343 | ATU050
283 | ATL8S2
962:55
8..114 | GENSCA
N | | | | | | 0.64 | ATL8S2
962:55
8..114 | | | | | | | |
| 188344 | ATU050
284 | ATL8C3
2398:8
77..39
1 | GENSCA
N | | | | | | 0.64 | ATL8C3
2398:8
77..39
1 | | | | | | | |

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|--------|---------------|-------------|-------------|--|--|--|--|--|--|-------------|---------------------------------|------|--|--|--|--|--|
| 188367 | ATU050
307 | 17..11
1 | GENSCA
N | | | | | | | 17..11
1 | ATL8C5
0026:5
75..12
5 | 0.64 | | | | | |
| 188368 | ATU050
308 | 17..11
5 | GENSCA
N | | | | | | | 17..11
5 | ATL8S2
5200:1
19..72 | 0.64 | | | | | |
| 188369 | ATU050
309 | 17..11
8 | GENSCA
N | | | | | | | 17..11
8 | ATL8S6
82:489
..214 | 0.64 | | | | | |
| 188370 | ATU050
310 | 17..11
5 | GENSCA
N | | | | | | | 17..11
5 | ATL8C1
4976:1
92..28 | 0.64 | | | | | |
| 188371 | ATU050
311 | 17..11
6 | GENSCA
N | | | | | | | 17..11
6 | ATL8S2
5985:5
59..44 | 0.64 | | | | | |
| 188372 | ATU050
312 | 17..11
9 | GENSCA
N | | | | | | | 17..11
9 | ATL8C1
8269:4
87..79 | 0.64 | | | | | |
| 188373 | ATU050
313 | 17..11
8 | GENSCA
N | | | | | | | 17..11
8 | ATL8C1
8268:3
77..61 | 0.64 | | | | | |
| 188374 | ATU050
314 | 17..11
9 | GENSCA
N | | | | | | | 17..11
9 | ATL8S1
2468:2
35..37 | 0.64 | | | | | |
| 188375 | ATU050
315 | 17..11
8 | GENSCA
N | | | | | | | 17..11
8 | ATL8C4
2502:3
06..36 | 0.64 | | | | | |
| 188376 | ATU050
316 | 17..11
9 | GENSCA
N | | | | | | | 17..11
9 | ATL8S1
9098:3
20..97 | 0.64 | | | | | |
| 188377 | ATU050
317 | 17..11
1 | GENSCA
N | | | | | | | 17..11
1 | ATL8C1
3694:1 | 0.64 | | | | | |

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|--------|---------------|----------------------------|-------------|--|--|--|--|----------------------------|------|--|--|--|--|--|--|--|--|
| 188378 | ATU050
318 | 895..7
5 | GENSCA
N | | | | | 895..7
5 | 0.64 | | | | | | | | |
| | | ATL8S3
280:11
8..443 | | | | | | ATL8S3
280:11
8..443 | | | | | | | | | |
| 188379 | ATU050
319 | 895..7
2 | GENSCA
N | | | | | ATL8C3
8351:1
24..81 | 0.64 | | | | | | | | |
| | | ATL8C3
8351:1
24..81 | | | | | | ATL8C3
8351:1
24..81 | | | | | | | | | |
| 188380 | ATU050
320 | 895..7
175 | GENSCA
N | | | | | ATL8C3
2704:1
044..1 | 0.64 | | | | | | | | |
| | | ATL8C3
2704:1
044..1 | | | | | | ATL8C3
2704:1
044..1 | | | | | | | | | |
| 188381 | ATU050
321 | 895..7
63..16 | GENSCA
N | | | | | ATL8C2
3435:4
63..16 | 0.64 | | | | | | | | |
| | | ATL8C2
3435:4
63..16 | | | | | | ATL8C2
3435:4
63..16 | | | | | | | | | |
| 188382 | ATU050
322 | 895..7
38..59 | GENSCA
N | | | | | ATL8S1
6612:2
38..59 | 0.64 | | | | | | | | |
| | | ATL8S1
6612:2
38..59 | | | | | | ATL8S1
6612:2
38..59 | | | | | | | | | |
| 188383 | ATU050
323 | 895..7
..421 | GENSCA
N | | | | | ATL8S2
9846:7
..421 | 0.64 | | | | | | | | |
| | | ATL8S2
9846:7
..421 | | | | | | ATL8S2
9846:7
..421 | | | | | | | | | |
| 188384 | ATU050
324 | 895..7
87..65 | GENSCA
N | | | | | ATL8C4
2399:7
87..65 | 0.64 | | | | | | | | |
| | | ATL8C4
2399:7
87..65 | | | | | | ATL8C4
2399:7
87..65 | | | | | | | | | |
| 188385 | ATU050
325 | 895..7
26..22 | GENSCA
N | | | | | ATL8C1
3492:2
26..22 | 0.64 | | | | | | | | |
| | | ATL8C1
3492:2
26..22 | | | | | | ATL8C1
3492:2
26..22 | | | | | | | | | |
| 188386 | ATU050
326 | 895..7
03 | GENSCA
N | | | | | ATL8C3
0230:8
0..336 | 0.64 | | | | | | | | |
| | | ATL8C3
0230:8
0..336 | | | | | | ATL8C3
0230:8
0..336 | | | | | | | | | |
| 188387 | ATU050
327 | 895..7
29 | GENSCA
N | | | | | ATL8C4
6077:1
901..1 | 0.64 | | | | | | | | |
| | | ATL8C4
6077:1
901..1 | | | | | | ATL8C4
6077:1
901..1 | | | | | | | | | |
| 188388 | ATU050
328 | 895..7
0..286 | GENSCA
N | | | | | ATL8C6
291:21
0..286 | 0.64 | | | | | | | | |
| | | ATL8C6
291:21
0..286 | | | | | | ATL8C6
291:21
0..286 | | | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 188389 | ATU050
329 | ATL8C2
1135:3
72..67 | GENSCA
N | | | | | | | ATL8C2
1135:3
72..67 | 0.64 | | | | | |
| 188390 | ATU050
330 | ATL8C2
3433:9
3..106
9 | GENSCA
N | | | | | | | ATL8C2
3433:9
3..106
9 | 0.64 | | | | | |
| 188391 | ATU050
331 | ATL8C1
1924:1
3..246 | GENSCA
N | | | | | | | ATL8C1
1924:1
3..246 | 0.64 | | | | | |
| 188392 | ATU050
332 | ATL8S1
4715:3
02..21 | GENSCA
N | | | | | | | ATL8S1
4715:3
02..21 | 0.64 | | | | | |
| 188393 | ATU050
333 | ATL8S9
942:28
7..62 | GENSCA
N | | | | | | | ATL8S9
942:28
7..62 | 0.64 | | | | | |
| 188394 | ATU050
334 | ATL8C3
9200:1
445..4
84 | GENSCA
N | | | | | | | ATL8C3
9200:1
445..4
84 | 0.64 | | | | | |
| 188395 | ATU050
335 | ATL8C1
359:60
5..192
0 | GENSCA
N | | | | | | | ATL8C1
359:60
5..192
0 | 0.64 | | | | | |
| 188396 | ATU050
336 | ATL8C2
5732:1
209..7
2 | GENSCA
N | | | | | | | ATL8C2
5732:1
209..7
2 | 0.64 | | | | | |
| 188397 | ATU050
337 | ATL8C3
6195:7
18..5 | GENSCA
N | | | | | | | ATL8C3
6195:7
18..5 | 0.64 | | | | | |
| 188398 | ATU050
338 | ATL8S1
078:35
1..343 | GENSCA
N | | | | | | | ATL8S1
078:35
1..343 | 0.64 | | | | | |
| 188399 | ATU050
339 | ATL8C3
5171:8
3..532 | GENSCA
N | | | | | | | ATL8C3
5171:8
3..532 | 0.64 | | | | | |
| 188400 | ATU050
340 | ATL8C3
0718:8
33..68 | GENSCA
N | | | | | | | ATL8C3
0718:8
33..68 | 0.64 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|
| 188412 | ATU050
352 | ATL8C2
5801:4
6..557 | GENSCA
N | | | | | | | 0.64 | ATL8C2
5801:4
6..557 | | | | | |
| 188413 | ATU050
353 | ATL8C3
1268:1
9..539 | GENSCA
N | | | | | | | 0.64 | ATL8C3
1268:1
9..539 | | | | | |
| 188414 | ATU050
354 | ATL8C2
5578:3
76..14
3 | GENSCA
N | | | | | | | 0.64 | ATL8C2
5578:3
76..14
3 | | | | | |
| 188415 | ATU050
355 | ATL8S9
097:20
6..144 | GENSCA
N | | | | | | | 0.64 | ATL8S9
097:20
6..144 | | | | | |
| 188416 | ATU050
356 | ATL8S1
5636:4
9..512 | GENSCA
N | | | | | | | 0.64 | ATL8S1
5636:4
9..512 | | | | | |
| 188417 | ATU050
357 | ATL8C1
3745:1
01..11
39 | GENSCA
N | | | | | | | 0.64 | ATL8C1
3745:1
01..11
39 | | | | | |
| 188418 | ATU050
358 | ATL8S9
095:42
7..510 | GENSCA
N | | | | | | | 0.64 | ATL8S9
095:42
7..510 | | | | | |
| 188419 | ATU050
359 | ATL8C1
3746:5
12..62 | GENSCA
N | | | | | | | 0.64 | ATL8C1
3746:5
12..62 | | | | | |
| 188420 | ATU050
360 | ATL8S3
0029:5
8..190 | GENSCA
N | | | | | | | 0.64 | ATL8S3
0029:5
8..190 | | | | | |
| 188421 | ATU050
361 | ATL8C4
6263:4
94..10
9 | GENSCA
N | | | | | | | 0.64 | ATL8C4
6263:4
94..10
9 | | | | | |
| 188422 | ATU050
362 | ATL8C3
075:67
6..252 | GENSCA
N | | | | | | | 0.64 | ATL8C3
075:67
6..252 | | | | | |
| 188423 | ATU050
363 | ATL8S2
0429:2
61..59
2 | GENSCA
N | | | | | | | 0.64 | ATL8S2
0429:2
61..59
2 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|--|
| 188424 | ATU050
364 | ATL8S1
2950:2
49..35
9 | GENSCA
N | | | | | | 0.64 | ATL8S1
2950:2
49..35
9 | | | | | | |
| 188425 | ATU050
365 | ATL8C2
2647:6
81..55
7 | GENSCA
N | | | | | | 0.64 | ATL8C2
2647:6
81..55
7 | | | | | | |
| 188426 | ATU050
366 | ATL8C4
2121:3
036..3
730 | GENSCA
N | | | | | | 0.64 | ATL8C4
2121:3
036..3
730 | | | | | | |
| 188427 | ATU050
367 | ATL8C1
379:10
7..208
7 | GENSCA
N | | | | | | 0.64 | ATL8C1
379:10
7..208
7 | | | | | | |
| 188428 | ATU050
368 | ATL8C1
2101:1
99..15 | GENSCA
N | | | | | | 0.64 | ATL8C1
2101:1
99..15 | | | | | | |
| 188429 | ATU050
369 | ATL8C4
2079:1
84..17
03 | GENSCA
N | | | | | | 0.64 | ATL8C4
2079:1
84..17
03 | | | | | | |
| 188430 | ATU050
370 | ATL8C1
8158:4
9..539 | GENSCA
N | | | | | | 0.64 | ATL8C1
8158:4
9..539 | | | | | | |
| 188431 | ATU050
371 | ATL8C3
2465:5
57..56 | GENSCA
N | | | | | | 0.64 | ATL8C3
2465:5
57..56 | | | | | | |
| 188432 | ATU050
372 | ATL8C3
1576:5
40..61
9 | GENSCA
N | | | | | | 0.64 | ATL8C3
1576:5
40..61
9 | | | | | | |
| 188433 | ATU050
373 | ATL8C2
9639:1
81..34
6 | GENSCA
N | | | | | | 0.64 | ATL8C2
9639:1
81..34
6 | | | | | | |
| 188434 | ATU050
374 | ATL8C8
294:98
8..19 | GENSCA
N | | | | | | 0.64 | ATL8C8
294:98
8..19 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 188435 | ATU050
375 | ATL8C2
4662:2
102..2
041 | GENSCA
N | | | | | ATL8C2
4662:2
102..2
041 | 0.64 | | | | | |
| 188436 | ATU050
376 | ATL8C5
690:48
3..10 | GENSCA
N | | | | | ATL8C5
690:48
3..10 | 0.64 | | | | | |
| 188437 | ATU050
377 | ATL8C1
8146:9
80..13
12 | GENSCA
N | | | | | ATL8C1
8146:9
80..13
12 | 0.64 | | | | | |
| 188438 | ATU050
378 | ATL8C6
116:58
0..280 | GENSCA
N | | | | | ATL8C6
116:58
0..280 | 0.64 | | | | | |
| 188439 | ATU050
379 | ATL8S2
0826:4
60..13 | GENSCA
N | | | | | ATL8S2
0826:4
60..13 | 0.64 | | | | | |
| 188440 | ATU050
380 | ATL8C3
4190:1
60..79
5 | GENSCA
N | | | | | ATL8C3
4190:1
60..79
5 | 0.64 | | | | | |
| 188441 | ATU050
381 | ATL8S9
391:55
..448 | GENSCA
N | | | | | ATL8S9
391:55
..448 | 0.64 | | | | | |
| 188442 | ATU050
382 | ATL8S1
9410:2
20..17
7 | GENSCA
N | | | | | ATL8S1
9410:2
20..17
7 | 0.64 | | | | | |
| 188443 | ATU050
383 | ATL8C4
201:23
68..75
6 | GENSCA
N | | | | | ATL8C4
201:23
68..75
6 | 0.64 | | | | | |
| 188444 | ATU050
384 | ATL8S1
5523:4
91..30
2 | GENSCA
N | | | | | ATL8S1
5523:4
91..30
2 | 0.64 | | | | | |
| 188445 | ATU050
385 | ATL8S1
1290:3
14..23 | GENSCA
N | | | | | ATL8S1
1290:3
14..23 | 0.64 | | | | | |
| 188446 | ATU050 | ATL8C4 | GENSCA | | | | | ATL8C4 | 0.64 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|----------------------------------|------|--|--|--|--|--|
| 188468 | ATU050
408 | ATL8C2
0856:7
31..82
2 | GENSCA
N | | | | ATL8C2
0856:7
31..82
2 | 0.64 | | | | | |
| 188469 | ATU050
409 | ATL8C4
6687:9
06..83
1 | GENSCA
N | | | | ATL8C4
6687:9
06..83
1 | 0.64 | | | | | |
| 188470 | ATU050
410 | ATL8C5
762:14
90..72
1 | GENSCA
N | | | | ATL8C5
762:14
90..72
1 | 0.64 | | | | | |
| 188471 | ATU050
411 | ATL8C2
7277:1
53..12
67 | GENSCA
N | | | | ATL8C2
7277:1
53..12
67 | 0.64 | | | | | |
| 188472 | ATU050
412 | ATL8S4
28:524
..331 | GENSCA
N | | | | ATL8S4
28:524
..331 | 0.64 | | | | | |
| 188473 | ATU050
413 | ATL8S2
6254:6
3..521 | GENSCA
N | | | | ATL8S2
6254:6
3..521 | 0.64 | | | | | |
| 188474 | ATU050
414 | ATL8S8
260:27
6..210 | GENSCA
N | | | | ATL8S8
260:27
6..210 | 0.64 | | | | | |
| 188475 | ATU050
415 | ATL8S1
549:31
3..58 | GENSCA
N | | | | ATL8S1
549:31
3..58 | 0.64 | | | | | |
| 188476 | ATU050
416 | ATL8C5
025:12
..121 | GENSCA
N | | | | ATL8C5
025:12
..121 | 0.64 | | | | | |
| 188477 | ATU050
417 | ATL8C4
6716:1
090..9
47 | GENSCA
N | | | | ATL8C4
6716:1
090..9
47 | 0.64 | | | | | |
| 188478 | ATU050
418 | ATL8S6
00:277
..62 | GENSCA
N | | | | ATL8S6
00:277
..62 | 0.64 | | | | | |
| 188479 | ATU050
419 | ATL8S6
515:50 | GENSCA
N | | | | ATL8S6
515:50 | 0.64 | | | | | |

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|--------|---------------|---------------------------------------|-------------|--|--|--|--|--|--|------|---------------------------------------|--|--|--|--|--|--|
| 188501 | ATU050
441 | 6
ATL8C1
585:90
61..79
83 | GENSCA
N | | | | | | | 0.64 | 6
ATL8C1
585:90
61..79
83 | | | | | | |
| 188502 | ATU050
442 | ATL8C4
7003:1
050..1
2 | GENSCA
N | | | | | | | 0.64 | ATL8C4
7003:1
050..1
2 | | | | | | |
| 188503 | ATU050
443 | ATL8C8
870:22
4..558 | GENSCA
N | | | | | | | 0.64 | ATL8C8
870:22
4..558 | | | | | | |
| 188504 | ATU050
444 | ATL8S8
546:28
7..385 | GENSCA
N | | | | | | | 0.64 | ATL8S8
546:28
7..385 | | | | | | |
| 188505 | ATU050
445 | ATL8C4
1422:5
31..59
5 | GENSCA
N | | | | | | | 0.64 | ATL8C4
1422:5
31..59
5 | | | | | | |
| 188506 | ATU050
446 | ATL8S3
0551:3
47..15
1 | GENSCA
N | | | | | | | 0.64 | ATL8S3
0551:3
47..15
1 | | | | | | |
| 188507 | ATU050
447 | ATL8C2
5074:2
568..2
413 | GENSCA
N | | | | | | | 0.64 | ATL8C2
5074:2
568..2
413 | | | | | | |
| 188508 | ATU050
448 | ATL8S2
6061:3
48..13 | GENSCA
N | | | | | | | 0.64 | ATL8S2
6061:3
48..13 | | | | | | |
| 188509 | ATU050
449 | ATL8C4
5163:9
67..39
9 | GENSCA
N | | | | | | | 0.64 | ATL8C4
5163:9
67..39
9 | | | | | | |
| 188510 | ATU050
450 | ATL8C4
1379:5
52..36
3 | GENSCA
N | | | | | | | 0.64 | ATL8C4
1379:5
52..36
3 | | | | | | |
| 188511 | ATU050
451 | ATL8C3
2059:6 | GENSCA
N | | | | | | | 0.64 | ATL8C3
2059:6 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|---------------------------------|------|--|--|--|--|--|
| 188534 | ATU050
474 | ATL8S1
9278:9
3..175 | GENSCA
N | | | ATL8S1
9278:9
3..175 | 0.64 | | | | | |
| 188535 | ATU050
475 | ATL8C3
037:54
4..643 | GENSCA
N | | | ATL8C3
037:54
4..643 | 0.64 | | | | | |
| 188536 | ATU050
476 | ATL8S1
8286:8
1..528 | GENSCA
N | | | ATL8S1
8286:8
1..528 | 0.64 | | | | | |
| 188537 | ATU050
477 | ATL8C1
0697:1
20..42
4 | GENSCA
N | | | ATL8C1
0697:1
20..42
4 | 0.64 | | | | | |
| 188538 | ATU050
478 | ATL8C4
9723:4
13..61
2 | GENSCA
N | | | ATL8C4
9723:4
13..61
2 | 0.64 | | | | | |
| 188539 | ATU050
479 | ATL8C4
0804:8
81..55
8 | GENSCA
N | | | ATL8C4
0804:8
81..55
8 | 0.64 | | | | | |
| 188540 | ATU050
480 | ATL8S2
1693:3
67..14
9 | GENSCA
N | | | ATL8S2
1693:3
67..14
9 | 0.64 | | | | | |
| 188541 | ATU050
481 | ATL8C1
7958:4
01..95
4 | GENSCA
N | | | ATL8C1
7958:4
01..95
4 | 0.64 | | | | | |
| 188542 | ATU050
482 | ATL8C4
7482:5
56..19
5 | GENSCA
N | | | ATL8C4
7482:5
56..19
5 | 0.64 | | | | | |
| 188543 | ATU050
483 | ATL8C4
7552:1
358..2
7 | GENSCA
N | | | ATL8C4
7552:1
358..2
7 | 0.64 | | | | | |
| 188544 | ATU050
484 | ATL8C4
0158:7
7..387 | GENSCA
N | | | ATL8C4
0158:7
7..387 | 0.64 | | | | | |

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| 188545 | ATU050
485 | ATL8C7
42:97.
.405 | GENSCA
N | | | | | | ATL8C7
42:97.
.405 | 0.64 | | | | | |
| 188546 | ATU050
486 | ATL8C3
8116:6
80..73
6 | GENSCA
N | | | | | | ATL8C3
8116:6
80..73
6 | 0.64 | | | | | |
| 188547 | ATU050
487 | ATL8C1
4230:7
27..34
0 | GENSCA
N | | | | | | ATL8C1
4230:7
27..34
0 | 0.64 | | | | | |
| 188548 | ATU050
488 | ATL8S2
1690:4
18..64 | GENSCA
N | | | | | | ATL8S2
1690:4
18..64 | 0.64 | | | | | |
| 188549 | ATU050
489 | ATL8C8
817:74
3..950 | GENSCA
N | | | | | | ATL8C8
817:74
3..950 | 0.64 | | | | | |
| 188550 | ATU050
490 | ATL8S1
8300:1
59..14
7 | GENSCA
N | | | | | | ATL8S1
8300:1
59..14
7 | 0.64 | | | | | |
| 188551 | ATU050
491 | ATL8C1
6374:9
89..11
2 | GENSCA
N | | | | | | ATL8C1
6374:9
89..11
2 | 0.64 | | | | | |
| 188552 | ATU050
492 | ATL8C4
0655:1
181..1
73 | GENSCA
N | | | | | | ATL8C4
0655:1
181..1
73 | 0.64 | | | | | |
| 188553 | ATU050
493 | ATL8S2
3981:2
84..49
4 | GENSCA
N | | | | | | ATL8S2
3981:2
84..49
4 | 0.64 | | | | | |
| 188554 | ATU050
494 | ATL8S5
890:55
..281 | GENSCA
N | | | | | | ATL8S5
890:55
..281 | 0.64 | | | | | |
| 188555 | ATU050
495 | ATL8S4
149:12
1..272 | GENSCA
N | | | | | | ATL8S4
149:12
1..272 | 0.64 | | | | | |
| 188556 | ATU050 | ATL8S4 | GENSCA | | | | | | ATL8S4 | 0.64 | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--------------------------------------|------|--|--|--|--|--|--|--|--|
| 188579 | ATU050
519 | 7..448
ATL8S1
9836:7
8..220 | GENSCA
N | | | | | 7..448
ATL8S1
9836:7
8..220 | 0.64 | | | | | | | | |
| 188580 | ATU050
520 | ATL8C4
3409:7
40..10
2 | GENSCA
N | | | | | ATL8C4
3409:7
40..10
2 | 0.64 | | | | | | | | |
| 188581 | ATU050
521 | ATL8C4
5269:6
22..20 | GENSCA
N | | | | | ATL8C4
5269:6
22..20 | 0.64 | | | | | | | | |
| 188582 | ATU050
522 | ATL8C4
0289:5
00..42
9 | GENSCA
N | | | | | ATL8C4
0289:5
00..42
9 | 0.64 | | | | | | | | |
| 188583 | ATU050
523 | ATL8C3
0432:2
108..6
37 | GENSCA
N | | | | | ATL8C3
0432:2
108..6
37 | 0.64 | | | | | | | | |
| 188584 | ATU050
524 | ATL8S9
152:81
..62 | GENSCA
N | | | | | ATL8S9
152:81
..62 | 0.64 | | | | | | | | |
| 188585 | ATU050
525 | ATL8C3
2442:5
50..11 | GENSCA
N | | | | | ATL8C3
2442:5
50..11 | 0.64 | | | | | | | | |
| 188586 | ATU050
526 | ATL8S5
340:30
3..211 | GENSCA
N | | | | | ATL8S5
340:30
3..211 | 0.64 | | | | | | | | |
| 188587 | ATU050
527 | ATL8S2
066:11
7..231 | GENSCA
N | | | | | ATL8S2
066:11
7..231 | 0.64 | | | | | | | | |
| 188588 | ATU050
528 | ATL8S1
3076:1
20..19
5 | GENSCA
N | | | | | ATL8S1
3076:1
20..19
5 | 0.64 | | | | | | | | |
| 188589 | ATU050
529 | ATL8S2
4278:4
07..34
3 | GENSCA
N | | | | | ATL8S2
4278:4
07..34
3 | 0.64 | | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|
| 188590 | ATU050
530 | ATL8C8
585:70
..436 | GENSCA
N | | | ATL8C8
585:70
..436 | 0.64 | | | | |
| 188591 | ATU050
531 | ATL8C2
2343:6
2..976 | GENSCA
N | | | ATL8C2
2343:6
2..976 | 0.64 | | | | |
| 188592 | ATU050
532 | ATL8C3
15:668
..345 | GENSCA
N | | | ATL8C3
15:668
..345 | 0.64 | | | | |
| 188593 | ATU050
533 | ATL8S2
6433:2
65..18
5 | GENSCA
N | | | ATL8S2
6433:2
65..18
5 | 0.64 | | | | |
| 188594 | ATU050
534 | ATL8S2
4384:3
26..12
3 | GENSCA
N | | | ATL8S2
4384:3
26..12
3 | 0.64 | | | | |
| 188595 | ATU050
535 | ATL8C2
1415:1
81..11
42 | GENSCA
N | | | ATL8C2
1415:1
81..11
42 | 0.64 | | | | |
| 188596 | ATU050
536 | ATL8C1
0818:3
05..11
04 | GENSCA
N | | | ATL8C1
0818:3
05..11
04 | 0.64 | | | | |
| 188597 | ATU050
537 | ATL8C3
8949:2
81..39
4 | GENSCA
N | | | ATL8C3
8949:2
81..39
4 | 0.64 | | | | |
| 188598 | ATU050
538 | ATL8S7
002:24
9..90 | GENSCA
N | | | ATL8S7
002:24
9..90 | 0.64 | | | | |
| 188599 | ATU050
539 | ATL8C3
2733:1
341..1
268 | GENSCA
N | | | ATL8C3
2733:1
341..1
268 | 0.63 | | | | |
| 188600 | ATU050
540 | ATL8S3
58:498
..277 | GENSCA
N | | | ATL8S3
58:498
..277 | 0.63 | | | | |
| 188601 | ATU050 | ATL8S3 | GENSCA | | | ATL8S3 | 0.63 | | | | |

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|--------|---------------|--|-------------|--|--|--|--|--|--|--|------|--|--|--|--|--|--|
| 188613 | ATU050
553 | 41
ATL8C1
7022:4
74..12
19 | GENSCA
N | | | | | | | 41
ATL8C1
7022:4
74..12
19 | 0.63 | | | | | | |
| 188614 | ATU050
554 | ATL8C2
7240:1
135..4
39 | GENSCA
N | | | | | | | ATL8C2
7240:1
135..4
39 | 0.63 | | | | | | |
| 188615 | ATU050
555 | ATL8S3
36:453
..80 | GENSCA
N | | | | | | | ATL8S3
36:453
..80 | 0.63 | | | | | | |
| 188616 | ATU050
556 | ATL8C3
1149:4
9..562 | GENSCA
N | | | | | | | ATL8C3
1149:4
9..562 | 0.63 | | | | | | |
| 188617 | ATU050
557 | ATL8C9
917:15
73..95
2 | GENSCA
N | | | | | | | ATL8C9
917:15
73..95
2 | 0.63 | | | | | | |
| 188618 | ATU050
558 | ATL8C3
6080:2
82..18
7 | GENSCA
N | | | | | | | ATL8C3
6080:2
82..18
7 | 0.63 | | | | | | |
| 188619 | ATU050
559 | ATL8S8
674:27
..156 | GENSCA
N | | | | | | | ATL8S8
674:27
..156 | 0.63 | | | | | | |
| 188620 | ATU050
560 | ATL8C2
2774:5
14..30
0 | GENSCA
N | | | | | | | ATL8C2
2774:5
14..30
0 | 0.63 | | | | | | |
| 188621 | ATU050
561 | ATL8C2
4065:2
33..95
3 | GENSCA
N | | | | | | | ATL8C2
4065:2
33..95
3 | 0.63 | | | | | | |
| 188622 | ATU050
562 | ATL8C2
5496:2
91..57
5 | GENSCA
N | | | | | | | ATL8C2
5496:2
91..57
5 | 0.63 | | | | | | |
| 188623 | ATU050
563 | ATL8C1
6710:3 | GENSCA
N | | | | | | | ATL8C1
6710:3 | 0.63 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|---------------------------------|------|--|--|--|--|--|
| 188647 | ATU050
587 | ATL8C3
6530:2
74..33
9 | GENSCA
N | | | ATL8C3
6530:2
74..33
9 | 0.63 | | | | | |
| 188648 | ATU050
588 | ATL8S1
4464:5
41..36
9 | GENSCA
N | | | ATL8S1
4464:5
41..36
9 | 0.63 | | | | | |
| 188649 | ATU050
589 | ATL8C5
734:64
0..354 | GENSCA
N | | | ATL8C5
734:64
0..354 | 0.63 | | | | | |
| 188650 | ATU050
590 | ATL8S1
448:52
5..18 | GENSCA
N | | | ATL8S1
448:52
5..18 | 0.63 | | | | | |
| 188651 | ATU050
591 | ATL8C5
723:61
..260 | GENSCA
N | | | ATL8C5
723:61
..260 | 0.63 | | | | | |
| 188652 | ATU050
592 | ATL8C1
5415:1
03..23
2 | GENSCA
N | | | ATL8C1
5415:1
03..23
2 | 0.63 | | | | | |
| 188653 | ATU050
593 | ATL8C2
7548:7
77..50
3 | GENSCA
N | | | ATL8C2
7548:7
77..50
3 | 0.63 | | | | | |
| 188654 | ATU050
594 | ATL8S1
1340:2
05..51 | GENSCA
N | | | ATL8S1
1340:2
05..51 | 0.63 | | | | | |
| 188655 | ATU050
595 | ATL8C3
6650:7
0..357 | GENSCA
N | | | ATL8C3
6650:7
0..357 | 0.63 | | | | | |
| 188656 | ATU050
596 | ATL8C4
2816:1
25..46
5 | GENSCA
N | | | ATL8C4
2816:1
25..46
5 | 0.63 | | | | | |
| 188657 | ATU050
597 | ATL8C4
280:10
2..724 | GENSCA
N | | | ATL8C4
280:10
2..724 | 0.63 | | | | | |
| 188658 | ATU050
598 | ATL8C2
484:10 | GENSCA
N | | | ATL8C2
484:10 | 0.63 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 188682 | 621 | 0837:1
44..72
6 | N | | | | | 0837:1
44..72
6 | | | | | | |
| | ATU050
622 | ATL8C1
4400:5
19..88
6 | GENSCA
N | | | | | ATL8C1
4400:5
19..88
6 | 0.63 | | | | | |
| 188683 | ATU050
623 | ATL8C1
4389:6
03..14
8 | GENSCA
N | | | | | ATL8C1
4389:6
03..14
8 | 0.63 | | | | | |
| 188684 | ATU050
624 | ATL8S1
5185:3
50..70 | GENSCA
N | | | | | ATL8S1
5185:3
50..70 | 0.63 | | | | | |
| 188685 | ATU050
625 | ATL8C9
2:1616
..1337 | GENSCA
N | | | | | ATL8C9
2:1616
..1337 | 0.63 | | | | | |
| 188686 | ATU050
626 | ATL8S1
5198:5
93..68
9 | GENSCA
N | | | | | ATL8S1
5198:5
93..68
9 | 0.63 | | | | | |
| 188687 | ATU050
627 | ATL8S2
9125:2
26..47 | GENSCA
N | | | | | ATL8S2
9125:2
26..47 | 0.63 | | | | | |
| 188688 | ATU050
628 | ATL8S1
5258:1
96..37
9 | GENSCA
N | | | | | ATL8S1
5258:1
96..37
9 | 0.63 | | | | | |
| 188689 | ATU050
629 | ATL8C4
0314:1
82..82
1 | GENSCA
N | | | | | ATL8C4
0314:1
82..82
1 | 0.63 | | | | | |
| 188690 | ATU050
630 | ATL8C2
5662:6
26..78
7 | GENSCA
N | | | | | ATL8C2
5662:6
26..78
7 | 0.63 | | | | | |
| 188691 | ATU050
631 | ATL8C5
0242:3
435..1
207 | GENSCA
N | | | | | ATL8C5
0242:3
435..1
207 | 0.63 | | | | | |

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|--------|---------------|--|-------------|--|--|--|--|--|--|--|------|--|--|--|--|--|
| 188714 | ATU050
654 | 538..1
275
ATL8C4
017:58
2..90 | GENSCA
N | | | | | | | 538..1
275
ATL8C4
017:58
2..90 | 0.63 | | | | | |
| 188715 | ATU050
655 | ATL8S2
8281:5
1..326 | GENSCA
N | | | | | | | ATL8S2
8281:5
1..326 | 0.63 | | | | | |
| 188716 | ATU050
656 | ATL8S2
8206:5
29..37 | GENSCA
N | | | | | | | ATL8S2
8206:5
29..37 | 0.63 | | | | | |
| 188717 | ATU050
657 | ATL8S2
3132:2
21..34
0 | GENSCA
N | | | | | | | ATL8S2
3132:2
21..34
0 | 0.63 | | | | | |
| 188718 | ATU050
658 | ATL8C1
2872:5
88..70
0 | GENSCA
N | | | | | | | ATL8C1
2872:5
88..70
0 | 0.63 | | | | | |
| 188719 | ATU050
659 | ATL8C4
2316:9
03..75
0 | GENSCA
N | | | | | | | ATL8C4
2316:9
03..75
0 | 0.63 | | | | | |
| 188720 | ATU050
660 | ATL8S2
792:19
5..367 | GENSCA
N | | | | | | | ATL8S2
792:19
5..367 | 0.63 | | | | | |
| 188721 | ATU050
661 | ATL8C3
7918:7
43..20
5 | GENSCA
N | | | | | | | ATL8C3
7918:7
43..20
5 | 0.63 | | | | | |
| 188722 | ATU050
662 | ATL8C4
9797:3
94..55
6 | GENSCA
N | | | | | | | ATL8C4
9797:3
94..55
6 | 0.63 | | | | | |
| 188723 | ATU050
663 | ATL8C4
6146:1
303..1
233 | GENSCA
N | | | | | | | ATL8C4
6146:1
303..1
233 | 0.63 | | | | | |
| 188724 | ATU050
664 | ATL8C3
2256:2 | GENSCA
N | | | | | | | ATL8C3
2256:2 | 0.63 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|----------------------------------|------|--|--|--|--|--|--|
| 188746 | ATU050
686 | ATL8C3
221:50
3..721 | GENSCA
N | | | ATL8C3
221:50
3..721 | 0.63 | | | | | | |
| 188747 | ATU050
687 | ATL8C3
2206:7
0..501 | GENSCA
N | | | ATL8C3
2206:7
0..501 | 0.63 | | | | | | |
| 188748 | ATU050
688 | ATL8C9
237:20
9..765 | GENSCA
N | | | ATL8C9
237:20
9..765 | 0.63 | | | | | | |
| 188749 | ATU050
689 | ATL8S8
252:38
7..103 | GENSCA
N | | | ATL8S8
252:38
7..103 | 0.63 | | | | | | |
| 188750 | ATU050
690 | ATL8S1
6477:9
0..475 | GENSCA
N | | | ATL8S1
6477:9
0..475 | 0.63 | | | | | | |
| 188751 | ATU050
691 | ATL8S2
7352:4
33..89 | GENSCA
N | | | ATL8S2
7352:4
33..89 | 0.63 | | | | | | |
| 188752 | ATU050
692 | ATL8S1
6564:2
39..34
8 | GENSCA
N | | | ATL8S1
6564:2
39..34
8 | 0.63 | | | | | | |
| 188753 | ATU050
693 | ATL8C4
9570:4
40..12
0 | GENSCA
N | | | ATL8C4
9570:4
40..12
0 | 0.63 | | | | | | |
| 188754 | ATU050
694 | ATL8C1
196:59
2..481 | GENSCA
N | | | ATL8C1
196:59
2..481 | 0.63 | | | | | | |
| 188755 | ATU050
695 | ATL8C1
1824:1
306..1
56 | GENSCA
N | | | ATL8C1
1824:1
306..1
56 | 0.63 | | | | | | |
| 188756 | ATU050
696 | ATL8C3
2914:5
48..12
5 | GENSCA
N | | | ATL8C3
2914:5
48..12
5 | 0.63 | | | | | | |
| 188757 | ATU050
697 | ATL8S2
7068:1
8..289 | GENSCA
N | | | ATL8S2
7068:1
8..289 | 0.63 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 188758 | ATU050
698 | ATL8S2
6984:1
59..54
7 | GENSCA
N | | | | | ATL8S2
6984:1
59..54
7 | 0.63 | | | | | |
| 188759 | ATU050
699 | ATL8S2
0394:5
30..76 | GENSCA
N | | | | | ATL8S2
0394:5
30..76 | 0.63 | | | | | |
| 188760 | ATU050
700 | ATL8C1
1608:3
06..37
4 | GENSCA
N | | | | | ATL8C1
1608:3
06..37
4 | 0.63 | | | | | |
| 188761 | ATU050
701 | ATL8C1
1504:1
057..1
803 | GENSCA
N | | | | | ATL8C1
1504:1
057..1
803 | 0.63 | | | | | |
| 188762 | ATU050
702 | ATL8S7
054:32
6..487 | GENSCA
N | | | | | ATL8S7
054:32
6..487 | 0.63 | | | | | |
| 188763 | ATU050
703 | ATL8S2
6905:4
18..12
2 | GENSCA
N | | | | | ATL8S2
6905:4
18..12
2 | 0.63 | | | | | |
| 188764 | ATU050
704 | ATL8S2
689:78
..407 | GENSCA
N | | | | | ATL8S2
689:78
..407 | 0.63 | | | | | |
| 188765 | ATU050
705 | ATL8S7
053:14
4..363 | GENSCA
N | | | | | ATL8S7
053:14
4..363 | 0.63 | | | | | |
| 188766 | ATU050
706 | ATL8C1
1394:4
80..40
4 | GENSCA
N | | | | | ATL8C1
1394:4
80..40
4 | 0.63 | | | | | |
| 188767 | ATU050
707 | ATL8C3
2900:4
47..89
6 | GENSCA
N | | | | | ATL8C3
2900:4
47..89
6 | 0.63 | | | | | |
| 188768 | ATU050
708 | ATL8S8
135:39
9..347 | GENSCA
N | | | | | ATL8S8
135:39
9..347 | 0.63 | | | | | |
| 188769 | ATU050 | ATL8C3 | GENSCA | | | | | ATL8C3 | 0.63 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|
| 188770 | 709 | 8711:8
8..662 | N | | | 8711:8
8..662 | | | | | | |
| | ATU050
710 | ATL8S2
6744:1
50..51
5 | GENSCA
N | | | ATL8S2
6744:1
50..51
5 | 0.63 | | | | | |
| 188771 | ATU050
711 | ATL8C2
9817:4
8..153
8 | GENSCA
N | | | ATL8C2
9817:4
8..153
8 | 0.63 | | | | | |
| 188772 | ATU050
712 | ATL8C4
2002:2
640..3
889 | GENSCA
N | | | ATL8C4
2002:2
640..3
889 | 0.63 | | | | | |
| 188773 | ATU050
713 | ATL8C1
101:27
5..470 | GENSCA
N | | | ATL8C1
101:27
5..470 | 0.63 | | | | | |
| 188774 | ATU050
714 | ATL8C3
8802:9
8..313 | GENSCA
N | | | ATL8C3
8802:9
8..313 | 0.63 | | | | | |
| 188775 | ATU050
715 | ATL8S2
4912:3
24..23
0 | GENSCA
N | | | ATL8S2
4912:3
24..23
0 | 0.63 | | | | | |
| 188776 | ATU050
716 | ATL8C9
774:10
13..69
3 | GENSCA
N | | | ATL8C9
774:10
13..69
3 | 0.63 | | | | | |
| 188777 | ATU050
717 | ATL8C2
8893:1
249..1
01 | GENSCA
N | | | ATL8C2
8893:1
249..1
01 | 0.63 | | | | | |
| 188778 | ATU050
718 | ATL8S1
9318:4
06..20 | GENSCA
N | | | ATL8S1
9318:4
06..20 | 0.63 | | | | | |
| 188779 | ATU050
719 | ATL8C1
0801:6
54..44
9 | GENSCA
N | | | ATL8C1
0801:6
54..44
9 | 0.63 | | | | | |
| 188780 | ATU050 | ATL8S1 | GENSCA | | | ATL8S1 | 0.63 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|
| 188792 | ATU050
732 | ATL8S9
26:458
..100 | GENSCA
N | | | ATL8S9
26:458
..100 | 0.63 | | | | | |
| 188793 | ATU050
733 | ATL8C2
2273:5
89..64
8 | GENSCA
N | | | ATL8C2
2273:5
89..64
8 | 0.63 | | | | | |
| 188794 | ATU050
734 | ATL8C1
0109:5
97..75
9 | GENSCA
N | | | ATL8C1
0109:5
97..75
9 | 0.63 | | | | | |
| 188795 | ATU050
735 | ATL8S1
1041:3
45..18
2 | GENSCA
N | | | ATL8S1
1041:3
45..18
2 | 0.63 | | | | | |
| 188796 | ATU050
736 | ATL8S1
7492:7
6..447 | GENSCA
N | | | ATL8S1
7492:7
6..447 | 0.63 | | | | | |
| 188797 | ATU050
737 | ATL8S2
578:37
9..154 | GENSCA
N | | | ATL8S2
578:37
9..154 | 0.63 | | | | | |
| 188798 | ATU050
738 | ATL8C1
008:29
3..140
6 | GENSCA
N | | | ATL8C1
008:29
3..140
6 | 0.63 | | | | | |
| 188799 | ATU050
739 | ATL8S1
7525:4
57..16
4 | GENSCA
N | | | ATL8S1
7525:4
57..16
4 | 0.63 | | | | | |
| 188800 | ATU050
740 | ATL8C4
4279:1
86..72
2 | GENSCA
N | | | ATL8C4
4279:1
86..72
2 | 0.63 | | | | | |
| 188801 | ATU050
741 | ATL8S1
9542:8
4..201 | GENSCA
N | | | ATL8S1
9542:8
4..201 | 0.63 | | | | | |
| 188802 | ATU050
742 | ATL8C4
9898:7
344..7
961 | GENSCA
N | | | ATL8C4
9898:7
344..7
961 | 0.63 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|
| 188803 | ATU050
743 | ATL8C4
4493:4
57..38
2 | GENSCA
N | | | ATL8C4
4493:4
57..38
2 | 0.63 | | | | | |
| 188804 | ATU050
744 | ATL8C2
2236:3
93..21
9 | GENSCA
N | | | ATL8C2
2236:3
93..21
9 | 0.63 | | | | | |
| 188805 | ATU050
745 | ATL8C4
8742:1
026..4
42 | GENSCA
N | | | ATL8C4
8742:1
026..4
42 | 0.63 | | | | | |
| 188806 | ATU050
746 | ATL8C4
4202:1
812..1
749 | GENSCA
N | | | ATL8C4
4202:1
812..1
749 | 0.63 | | | | | |
| 188807 | ATU050
747 | ATL8C4
4194:4
34..27 | GENSCA
N | | | ATL8C4
4194:4
34..27 | 0.63 | | | | | |
| 188808 | ATU050
748 | ATL8C2
1367:6
1..104 | GENSCA
N | | | ATL8C2
1367:6
1..104 | 0.63 | | | | | |
| 188809 | ATU050
749 | ATL8C3
9432:2
11..14
4 | GENSCA
N | | | ATL8C3
9432:2
11..14
4 | 0.63 | | | | | |
| 188810 | ATU050
750 | ATL8S1
1062:6
02..21
3 | GENSCA
N | | | ATL8S1
1062:6
02..21
3 | 0.63 | | | | | |
| 188811 | ATU050
751 | ATL8C4
8701:1
33..20
7 | GENSCA
N | | | ATL8C4
8701:1
33..20
7 | 0.63 | | | | | |
| 188812 | ATU050
752 | ATL8S2
5412:5
..230 | GENSCA
N | | | ATL8S2
5412:5
..230 | 0.63 | | | | | |
| 188813 | ATU050
753 | ATL8S1
8936:4
41..23 | GENSCA
N | | | ATL8S1
8936:4
41..23 | 0.63 | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--|--------------------------------------|------|--|--|--|--|--|--|
| 188814 | ATU050
754 | 0
ATL8C4
4007:6
29..35
9 | GENSCA
N | | | | | | | 0
ATL8C4
4007:6
29..35
9 | 0.63 | | | | | | |
| 188815 | ATU050
755 | ATL8C4
1676:4
72..7 | GENSCA
N | | | | | | | ATL8C4
1676:4
72..7 | 0.63 | | | | | | |
| 188816 | ATU050
756 | ATL8C4
8581:8
6..161
1 | GENSCA
N | | | | | | | ATL8C4
8581:8
6..161
1 | 0.63 | | | | | | |
| 188817 | ATU050
757 | ATL8C2
9670:6
92..30
3 | GENSCA
N | | | | | | | ATL8C2
9670:6
92..30
3 | 0.63 | | | | | | |
| 188818 | ATU050
758 | ATL8S1
8909:3
15..19
4 | GENSCA
N | | | | | | | ATL8S1
8909:3
15..19
4 | 0.63 | | | | | | |
| 188819 | ATU050
759 | ATL8S2
5319:4
16..40 | GENSCA
N | | | | | | | ATL8S2
5319:4
16..40 | 0.63 | | | | | | |
| 188820 | ATU050
760 | ATL8S2
5298:3
96..85 | GENSCA
N | | | | | | | ATL8S2
5298:3
96..85 | 0.63 | | | | | | |
| 188821 | ATU050
761 | ATL8C3
9553:7
02..20
2 | GENSCA
N | | | | | | | ATL8C3
9553:7
02..20
2 | 0.63 | | | | | | |
| 188822 | ATU050
762 | ATL8C2
854:13
39..12
65 | GENSCA
N | | | | | | | ATL8C2
854:13
39..12
65 | 0.63 | | | | | | |
| 188823 | ATU050
763 | ATL8C4
3936:4
8..617 | GENSCA
N | | | | | | | ATL8C4
3936:4
8..617 | 0.63 | | | | | | |
| 188824 | ATU050
764 | ATL8C4
1617:1
374..8 | GENSCA
N | | | | | | | ATL8C4
1617:1
374..8 | 0.63 | | | | | | |

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|--------|---------------|---------------------------------------|-------------|--|--|--|--|--|--|---------------------------------------|------|--|--|--|--|--|--|
| 188825 | ATU050
765 | 5
ATL8C2
6548:1
64..11
86 | GENSCA
N | | | | | | | 5
ATL8C2
6548:1
64..11
86 | 0.63 | | | | | | |
| 188826 | ATU050
766 | ATL8C4
4830:1
722..1
361 | GENSCA
N | | | | | | | ATL8C4
4830:1
722..1
361 | 0.63 | | | | | | |
| 188827 | ATU050
767 | ATL8C2
1310:1
826..1
117 | GENSCA
N | | | | | | | ATL8C2
1310:1
826..1
117 | 0.63 | | | | | | |
| 188828 | ATU050
768 | ATL8C4
3878:4
86..21
3 | GENSCA
N | | | | | | | ATL8C4
3878:4
86..21
3 | 0.63 | | | | | | |
| 188829 | ATU050
769 | ATL8C8
751:39
8..307 | GENSCA
N | | | | | | | ATL8C8
751:39
8..307 | 0.63 | | | | | | |
| 188830 | ATU050
770 | ATL8C2
9652:7
19..14
5 | GENSCA
N | | | | | | | ATL8C2
9652:7
19..14
5 | 0.63 | | | | | | |
| 188831 | ATU050
771 | ATL8S2
2069:2
02..14
3 | GENSCA
N | | | | | | | ATL8S2
2069:2
02..14
3 | 0.63 | | | | | | |
| 188832 | ATU050
772 | ATL8C2
3105:8
3..356 | GENSCA
N | | | | | | | ATL8C2
3105:8
3..356 | 0.63 | | | | | | |
| 188833 | ATU050
773 | ATL8S1
8841:4
63..70 | GENSCA
N | | | | | | | ATL8S1
8841:4
63..70 | 0.63 | | | | | | |
| 188834 | ATU050
774 | ATL8C3
0273:2
63..45 | GENSCA
N | | | | | | | ATL8C3
0273:2
63..45 | 0.63 | | | | | | |
| 188835 | ATU050
775 | ATL8S2
1961:3
6..330 | GENSCA
N | | | | | | | ATL8S2
1961:3
6..330 | 0.63 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 188836 | ATU050
776 | ATL8C4
5006:5
88..34
0 | GENSCA
N | | | | | | | ATL8C4
5006:5
88..34
0 | 0.63 | | | | | | |
| 188837 | ATU050
777 | ATL8C4
5030:5
1..341 | GENSCA
N | | | | | | | ATL8C4
5030:5
1..341 | 0.63 | | | | | | |
| 188838 | ATU050
778 | ATL8C3
9787:7
4..422 | GENSCA
N | | | | | | | ATL8C3
9787:7
4..422 | 0.63 | | | | | | |
| 188839 | ATU050
779 | ATL8S1
9730:4
21..52
3 | GENSCA
N | | | | | | | ATL8S1
9730:4
21..52
3 | 0.63 | | | | | | |
| 188840 | ATU050
780 | ATL8S1
0646:4
56..10
5 | GENSCA
N | | | | | | | ATL8S1
0646:4
56..10
5 | 0.63 | | | | | | |
| 188841 | ATU050
781 | ATL8C4
8279:5
2..497 | GENSCA
N | | | | | | | ATL8C4
8279:5
2..497 | 0.63 | | | | | | |
| 188842 | ATU050
782 | ATL8C4
513:49
44..47
84 | GENSCA
N | | | | | | | ATL8C4
513:49
44..47
84 | 0.63 | | | | | | |
| 188843 | ATU050
783 | ATL8C4
3530:1
852..9
85 | GENSCA
N | | | | | | | ATL8C4
3530:1
852..9
85 | 0.63 | | | | | | |
| 188844 | ATU050
784 | ATL8C3
1860:2
42..55 | GENSCA
N | | | | | | | ATL8C3
1860:2
42..55 | 0.63 | | | | | | |
| 188845 | ATU050
785 | ATL8S2
1561:5
9..98 | GENSCA
N | | | | | | | ATL8S2
1561:5
9..98 | 0.63 | | | | | | |
| 188846 | ATU050
786 | ATL8C3
3716:3
42..59
3 | GENSCA
N | | | | | | | ATL8C3
3716:3
42..59
3 | 0.63 | | | | | | |
| 188847 | ATU050 | ATL8S2 | GENSCA | | | | | | | ATL8S2 | 0.63 | | | | | | |

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|--------|---------------|------------------------------------|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|
| 188859 | ATU050
799 | 9
ATL8C2
015:67
..232 | GENSCA
N | | | | | | | 0.63 | | | | | | |
| 188860 | ATU050
800 | ATL8C2
5948:2
40..17
93 | GENSCA
N | | | | | | | 0.63 | | | | | | |
| 188861 | ATU050
801 | ATL8C2
8957:4
85..23
4 | GENSCA
N | | | | | | | 0.63 | | | | | | |
| 188862 | ATU050
802 | ATL8C2
1244:1
0024..
9915 | GENSCA
N | | | | | | | 0.63 | | | | | | |
| 188863 | ATU050
803 | ATL8S2
3473:5
76..12 | GENSCA
N | | | | | | | 0.63 | | | | | | |
| 188864 | ATU050
804 | ATL8C4
1420:1
478..1
635 | GENSCA
N | | | | | | | 0.63 | | | | | | |
| 188865 | ATU050
805 | ATL8C7
312:86
9..11 | GENSCA
N | | | | | | | 0.63 | | | | | | |
| 188866 | ATU050
806 | ATL8C7
303:52
..580 | GENSCA
N | | | | | | | 0.63 | | | | | | |
| 188867 | ATU050
807 | ATL8C3
1541:1
47..91
8 | GENSCA
N | | | | | | | 0.63 | | | | | | |
| 188868 | ATU050
808 | ATL8C1
9799:1
261..2
394 | GENSCA
N | | | | | | | 0.63 | | | | | | |
| 188869 | ATU050
809 | ATL8C3
3759:5
2..144 | GENSCA
N | | | | | | | 0.63 | | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--|------|--------------------------------------|--|--|--|--|--|--|
| 188870 | ATU050
810 | 6
ATL8C3
5108:4
86..81
9 | GENSCA
N | | | | | | | 0.63 | 6
ATL8C3
5108:4
86..81
9 | | | | | | |
| 188871 | ATU050
811 | ATL8C1
9536:2
62..12
4 | GENSCA
N | | | | | | | 0.63 | ATL8C1
9536:2
62..12
4 | | | | | | |
| 188872 | ATU050
812 | ATL8C9
351:21
8..663 | GENSCA
N | | | | | | | 0.63 | ATL8C9
351:21
8..663 | | | | | | |
| 188873 | ATU050
813 | ATL8C1
9530:3
77..30
1 | GENSCA
N | | | | | | | 0.63 | ATL8C1
9530:3
77..30
1 | | | | | | |
| 188874 | ATU050
814 | ATL8C2
6400:1
24..77
4 | GENSCA
N | | | | | | | 0.63 | ATL8C2
6400:1
24..77
4 | | | | | | |
| 188875 | ATU050
815 | ATL8S5
470:48
6..48 | GENSCA
N | | | | | | | 0.63 | ATL8S5
470:48
6..48 | | | | | | |
| 188876 | ATU050
816 | ATL8C3
3163:1
84..70
0 | GENSCA
N | | | | | | | 0.63 | ATL8C3
3163:1
84..70
0 | | | | | | |
| 188877 | ATU050
817 | ATL8C2
6225:2
511..2
21 | GENSCA
N | | | | | | | 0.63 | ATL8C2
6225:2
511..2
21 | | | | | | |
| 188878 | ATU050
818 | ATL8C1
9453:5
8..526 | GENSCA
N | | | | | | | 0.63 | ATL8C1
9453:5
8..526 | | | | | | |
| 188879 | ATU050
819 | ATL8C3
5194:9
90..13 | GENSCA
N | | | | | | | 0.63 | ATL8C3
5194:9
90..13 | | | | | | |
| 188880 | ATU050
820 | ATL8C4
1269:6
91..91 | GENSCA
N | | | | | | | 0.63 | ATL8C4
1269:6
91..91 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|
| 188881 | ATU050
821 | ATL8S5
399:70
..423 | GENSCA
N | | | ATL8S5
399:70
..423 | 0.63 | | | | | |
| 188882 | ATU050
822 | ATL8S5
316:26
9..427 | GENSCA
N | | | ATL8S5
316:26
9..427 | 0.63 | | | | | |
| 188883 | ATU050
823 | ATL8C6
996:39
..1180 | GENSCA
N | | | ATL8C6
996:39
..1180 | 0.63 | | | | | |
| 188884 | ATU050
824 | ATL8C1
916:14
16..30
1 | GENSCA
N | | | ATL8C1
916:14
16..30
1 | 0.63 | | | | | |
| 188885 | ATU050
825 | ATL8C1
8986:8
37..63
6 | GENSCA
N | | | ATL8C1
8986:8
37..63
6 | 0.63 | | | | | |
| 188886 | ATU050
826 | ATL8S5
06:34.
.707 | GENSCA
N | | | ATL8S5
06:34.
.707 | 0.63 | | | | | |
| 188887 | ATU050
827 | ATL8C6
866:35
06..14
51 | GENSCA
N | | | ATL8C6
866:35
06..14
51 | 0.63 | | | | | |
| 188888 | ATU050
828 | ATL8S9
652:48
1..382 | GENSCA
N | | | ATL8S9
652:48
1..382 | 0.63 | | | | | |
| 188889 | ATU050
829 | ATL8C2
2938:1
002..1
065 | GENSCA
N | | | ATL8C2
2938:1
002..1
065 | 0.63 | | | | | |
| 188890 | ATU050
830 | ATL8C2
2937:3
..77 | GENSCA
N | | | ATL8C2
2937:3
..77 | 0.63 | | | | | |
| 188891 | ATU050
831 | ATL8C6
792:37
8..91 | GENSCA
N | | | ATL8C6
792:37
8..91 | 0.63 | | | | | |
| 188892 | ATU050
832 | ATL8S1
2733:4
65..49 | GENSCA
N | | | ATL8S1
2733:4
65..49 | 0.63 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|----------------------------------|------|--|--|--|--|--|
| 188893 | ATU050
833 | ATL8C2
6949:5
92..13
71 | GENSCA
N | | | ATL8C2
6949:5
92..13
71 | 0.63 | | | | | |
| 188894 | ATU050
834 | ATL8S1
9977:2
45..13
5 | GENSCA
N | | | ATL8S1
9977:2
45..13
5 | 0.63 | | | | | |
| 188895 | ATU050
835 | ATL8C1
844:63
..778 | GENSCA
N | | | ATL8C1
844:63
..778 | 0.63 | | | | | |
| 188896 | ATU050
836 | ATL8C6
752:68
..229 | GENSCA
N | | | ATL8C6
752:68
..229 | 0.63 | | | | | |
| 188897 | ATU050
837 | ATL8C2
6974:1
168..7
02 | GENSCA
N | | | ATL8C2
6974:1
168..7
02 | 0.63 | | | | | |
| 188898 | ATU050
838 | ATL8C1
8329:5
3..179 | GENSCA
N | | | ATL8C1
8329:5
3..179 | 0.63 | | | | | |
| 188899 | ATU050
839 | ATL8C3
1357:1
610..9
71 | GENSCA
N | | | ATL8C3
1357:1
610..9
71 | 0.63 | | | | | |
| 188900 | ATU050
840 | ATL8S9
027:54
7..24 | GENSCA
N | | | ATL8S9
027:54
7..24 | 0.63 | | | | | |
| 188901 | ATU050
841 | ATL8S4
278:29
2..80 | GENSCA
N | | | ATL8S4
278:29
2..80 | 0.63 | | | | | |
| 188902 | ATU050
842 | ATL8C4
7204:1
12..60
6 | GENSCA
N | | | ATL8C4
7204:1
12..60
6 | 0.63 | | | | | |
| 188903 | ATU050
843 | ATL8C3
5656:7
1..510 | GENSCA
N | | | ATL8C3
5656:7
1..510 | 0.63 | | | | | |
| 188904 | ATU050
844 | ATL8C2
5407:1 | GENSCA
N | | | ATL8C2
5407:1 | 0.63 | | | | | |

| | | 788..8
68 | | | | | | 788..8
68 | 0.63 | | | | | | | |
|--------|---------------|----------------------------------|-------------|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|--|
| 188905 | ATU050
845 | ATL8S4
215:30
9..190 | GENSCA
N | | | | | ATL8S4
215:30
9..190 | 0.63 | | | | | | | |
| 188906 | ATU050
846 | ATL8C2
1927:1
16..43
8 | GENSCA
N | | | | | ATL8C2
1927:1
16..43
8 | 0.63 | | | | | | | |
| 188907 | ATU050
847 | ATL8C1
7902:3
53..41 | GENSCA
N | | | | | ATL8C1
7902:3
53..41 | 0.63 | | | | | | | |
| 188908 | ATU050
848 | ATL8C1
7878:3
96..28
9 | GENSCA
N | | | | | ATL8C1
7878:3
96..28
9 | 0.63 | | | | | | | |
| 188909 | ATU050
849 | ATL8S2
0053:3
15..62 | GENSCA
N | | | | | ATL8S2
0053:3
15..62 | 0.63 | | | | | | | |
| 188910 | ATU050
850 | ATL8C1
7823:7
1..781 | GENSCA
N | | | | | ATL8C1
7823:7
1..781 | 0.63 | | | | | | | |
| 188911 | ATU050
851 | ATL8C4
7261:1
36..20
56 | GENSCA
N | | | | | ATL8C4
7261:1
36..20
56 | 0.63 | | | | | | | |
| 188912 | ATU050
852 | ATL8C1
7821:9
82..81
4 | GENSCA
N | | | | | ATL8C1
7821:9
82..81
4 | 0.63 | | | | | | | |
| 188913 | ATU050
853 | ATL8C2
1917:2
6..364 | GENSCA
N | | | | | ATL8C2
1917:2
6..364 | 0.63 | | | | | | | |
| 188914 | ATU050
854 | ATL8C2
7059:8
6..526 | GENSCA
N | | | | | ATL8C2
7059:8
6..526 | 0.63 | | | | | | | |
| 188915 | ATU050
855 | ATL8C2
1908:1
38..10
34 | GENSCA
N | | | | | ATL8C2
1908:1
38..10
34 | 0.63 | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|----------------------------------|------|--|--|--|--|----|
| 188916 | ATU050
856 | ATL8C1
7783:4
40..70 | GENSCA
N | | | ATL8C1
7783:4
40..70 | 0.63 | | | | | |
| 188917 | ATU050
857 | ATL8C6
567:12
14..11
65 | GENSCA
N | | | ATL8C6
567:12
14..11
65 | 0.63 | | | | | |
| 188918 | ATU050
858 | ATL8C4
4385:8
77..77
9 | GENSCA
N | | | ATL8C4
4385:8
77..77
9 | 0.63 | | | | | |
| 188919 | ATU050
859 | ATL8C1
7746:1
637..5
96 | GENSCA
N | | | ATL8C1
7746:1
637..5
96 | 0.63 | | | | | 22 |
| 188920 | ATU050
860 | ATL8C4
1017:4
53..12
5 | GENSCA
N | | | ATL8C4
1017:4
53..12
5 | 0.63 | | | | | |
| 188921 | ATU050
861 | ATL8C2
7115:2
10..82
2 | GENSCA
N | | | ATL8C2
7115:2
10..82
2 | 0.63 | | | | | |
| 188922 | ATU050
862 | ATL8S1
3243:4
04..69 | GENSCA
N | | | ATL8S1
3243:4
04..69 | 0.63 | | | | | |
| 188923 | ATU050
863 | ATL8C3
5819:5
38..33
5 | GENSCA
N | | | ATL8C3
5819:5
38..33
5 | 0.63 | | | | | |
| 188924 | ATU050
864 | ATL8C3
5898:1
52..80
1 | GENSCA
N | | | ATL8C3
5898:1
52..80
1 | 0.63 | | | | | |
| 188925 | ATU050
865 | ATL8C4
4031:9
93..93
8 | GENSCA
N | | | ATL8C4
4031:9
93..93
8 | 0.62 | | | | | |
| 188926 | ATU050
866 | ATL8S7
076:24 | GENSCA
N | | | ATL8S7
076:24 | 0.62 | | | | | |

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|--------|---------------|------------------------------------|-------------|--|--|--|--|--|--|------------------------------------|------|--|--|--|--|--|--|
| 188927 | ATU050
867 | 5..14
ATL8C4
54:586
..127 | GENSCA
N | | | | | | | 5..14
ATL8C4
54:586
..127 | 0.62 | | | | | | |
| 188928 | ATU050
868 | ATL8C3
2970:1
605..1
115 | GENSCA
N | | | | | | | ATL8C3
2970:1
605..1
115 | 0.62 | | | | | | |
| 188929 | ATU050
869 | ATL8C3
7509:6
96..98
8 | GENSCA
N | | | | | | | ATL8C3
7509:6
96..98
8 | 0.62 | | | | | | |
| 188930 | ATU050
870 | ATL8S2
5352:4
52..94 | GENSCA
N | | | | | | | ATL8S2
5352:4
52..94 | 0.62 | | | | | | |
| 188931 | ATU050
871 | ATL8C2
6845:7
9..436 | GENSCA
N | | | | | | | ATL8C2
6845:7
9..436 | 0.62 | | | | | | |
| 188932 | ATU050
872 | ATL8C2
8500:7
24..15
4 | GENSCA
N | | | | | | | ATL8C2
8500:7
24..15
4 | 0.62 | | | | | | |
| 188933 | ATU050
873 | ATL8C5
853:89
4..778 | GENSCA
N | | | | | | | ATL8C5
853:89
4..778 | 0.62 | | | | | | |
| 188934 | ATU050
874 | ATL8S2
6133:7
6..207 | GENSCA
N | | | | | | | ATL8S2
6133:7
6..207 | 0.62 | | | | | | |
| 188935 | ATU050
875 | ATL8C2
4135:9
48..30
07 | GENSCA
N | | | | | | | ATL8C2
4135:9
48..30
07 | 0.62 | | | | | | |
| 188936 | ATU050
876 | ATL8S2
9352:5
29..11 | GENSCA
N | | | | | | | ATL8S2
9352:5
29..11 | 0.62 | | | | | | |
| 188937 | ATU050
877 | ATL8S2
9960:2
64..15
0 | GENSCA
N | | | | | | | ATL8S2
9960:2
64..15
0 | 0.62 | | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|--|--|---|------|--|--|--|--|--|--|
| 188961 | ATU050
901 | 0..555
ATL8C1
7296:3
97..49
1 | GENSCA
N | | | | | | | 0..555
ATL8C1
7296:3
97..49
1 | 0.62 | | | | | | |
| 188962 | ATU050
902 | ATL8S7
660:23
1..442 | GENSCA
N | | | | | | | ATL8S7
660:23
1..442 | 0.62 | | | | | | |
| 188963 | ATU050
903 | ATL8S1
5537:3
29..14
3 | GENSCA
N | | | | | | | ATL8S1
5537:3
29..14
3 | 0.62 | | | | | | |
| 188964 | ATU050
904 | ATL8S2
4078:2
25..14
9 | GENSCA
N | | | | | | | ATL8S2
4078:2
25..14
9 | 0.62 | | | | | | |
| 188965 | ATU050
905 | ATL8S1
5250:1
60..50 | GENSCA
N | | | | | | | ATL8S1
5250:1
60..50 | 0.62 | | | | | | |
| 188966 | ATU050
906 | ATL8C1
9291:2
90..42
7 | GENSCA
N | | | | | | | ATL8C1
9291:2
90..42
7 | 0.62 | | | | | | |
| 188967 | ATU050
907 | ATL8C2
6814:8
90..64
3 | GENSCA
N | | | | | | | ATL8C2
6814:8
90..64
3 | 0.62 | | | | | | |
| 188968 | ATU050
908 | ATL8C3
1808:7
55..53
7 | GENSCA
N | | | | | | | ATL8C3
1808:7
55..53
7 | 0.62 | | | | | | |
| 188969 | ATU050
909 | ATL8C9
157:12
09..31 | GENSCA
N | | | | | | | ATL8C9
157:12
09..31 | 0.62 | | | | | | |
| 188970 | ATU050
910 | ATL8S2
5466:5
8..441 | GENSCA
N | | | | | | | ATL8S2
5466:5
8..441 | 0.62 | | | | | | |
| 188971 | ATU050
911 | ATL8C3
7454:2
16..72 | GENSCA
N | | | | | | | ATL8C3
7454:2
16..72 | 0.62 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 188972 | ATU050
912 | 4
ATL8S4
293:63
..543 | GENSCA
N | | | | | | | 4
ATL8S4
293:63
..543 | 0.62 | | | | | | |
| 188973 | ATU050
913 | ATL8C9
707:93
1..13 | GENSCA
N | | | | | | | ATL8C9
707:93
1..13 | 0.62 | | | | | | |
| 188974 | ATU050
914 | ATL8C7
120:1.
.1851 | GENSCA
N | | | | | | | ATL8C7
120:1.
.1851 | 0.62 | | | | | | |
| 188975 | ATU050
915 | ATL8C3
7445:1
31..49
9 | GENSCA
N | | | | | | | ATL8C3
7445:1
31..49
9 | 0.62 | | | | | | |
| 188976 | ATU050
916 | ATL8S1
568:20
8..50 | GENSCA
N | | | | | | | ATL8S1
568:20
8..50 | 0.62 | | | | | | |
| 188977 | ATU050
917 | ATL8C7
487:10
58..81
7 | GENSCA
N | | | | | | | ATL8C7
487:10
58..81
7 | 0.62 | | | | | | |
| 188978 | ATU050
918 | ATL8S2
549:50
..446 | GENSCA
N | | | | | | | ATL8S2
549:50
..446 | 0.62 | | | | | | |
| 188979 | ATU050
919 | ATL8C4
2836:1
29..16
65 | GENSCA
N | | | | | | | ATL8C4
2836:1
29..16
65 | 0.62 | | | | | | |
| 188980 | ATU050
920 | ATL8S1
2237:3
05..12
3 | GENSCA
N | | | | | | | ATL8S1
2237:3
05..12
3 | 0.62 | | | | | | |
| 188981 | ATU050
921 | ATL8S2
8593:1
25..25
7 | GENSCA
N | | | | | | | ATL8S2
8593:1
25..25
7 | 0.62 | | | | | | |
| 188982 | ATU050
922 | ATL8C6
323:46
9..27 | GENSCA
N | | | | | | | ATL8C6
323:46
9..27 | 0.62 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|--|
| 188983 | ATU050
923 | ATL8C4
5745:6
53..73
1 | GENSCA
N | | | | | | 0.62 | ATL8C4
5745:6
53..73
1 | | | | | | |
| 188984 | ATU050
924 | ATL8C1
8211:7
84..47 | GENSCA
N | | | | | | 0.62 | ATL8C1
8211:7
84..47 | | | | | | |
| 188985 | ATU050
925 | ATL8S1
8526:2
51..42 | GENSCA
N | | | | | | 0.62 | ATL8S1
8526:2
51..42 | | | | | | |
| 188986 | ATU050
926 | ATL8C1
540:36
7..717 | GENSCA
N | | | | | | 0.62 | ATL8C1
540:36
7..717 | | | | | | |
| 188987 | ATU050
927 | ATL8C1
4992:7
55..24
4 | GENSCA
N | | | | | | 0.62 | ATL8C1
4992:7
55..24
4 | | | | | | |
| 188988 | ATU050
928 | ATL8C3
7567:4
77..40
3 | GENSCA
N | | | | | | 0.62 | ATL8C3
7567:4
77..40
3 | | | | | | |
| 188989 | ATU050
929 | ATL8C2
7907:8
18..91
1 | GENSCA
N | | | | | | 0.62 | ATL8C2
7907:8
18..91
1 | | | | | | |
| 188990 | ATU050
930 | ATL8C4
5364:7
02..15
89 | GENSCA
N | | | | | | 0.62 | ATL8C4
5364:7
02..15
89 | | | | | | |
| 188991 | ATU050
931 | ATL8C4
536:21
5..106
0 | GENSCA
N | | | | | | 0.62 | ATL8C4
536:21
5..106
0 | | | | | | |
| 188992 | ATU050
932 | ATL8C1
1595:6
59..59
1 | GENSCA
N | | | | | | 0.62 | ATL8C1
1595:6
59..59
1 | | | | | | |
| 188993 | ATU050
933 | ATL8S8
474:90
..37 | GENSCA
N | | | | | | 0.62 | ATL8S8
474:90
..37 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|
| 188994 | ATU050
934 | ATL8S2
3203:6
0..268 | GENSCA
N | | | | | | | 0.62 | | | | | | |
| 188995 | ATU050
935 | ATL8C1
1572:4
57..57
8 | GENSCA
N | | | | | | | 0.62 | | | | | | |
| 188996 | ATU050
936 | ATL8C1
6761:2
48..13
49 | GENSCA
N | | | | | | | 0.62 | | | | | | |
| 188997 | ATU050
937 | ATL8C1
950:29
40..28
03 | GENSCA
N | | | | | | | 0.62 | | | | | | |
| 188998 | ATU050
938 | ATL8S2
0066:1
16..47
7 | GENSCA
N | | | | | | | 0.62 | | | | | | |
| 188999 | ATU050
939 | ATL8S6
994:47
3..199 | GENSCA
N | | | | | | | 0.62 | | | | | | |
| 189000 | ATU050
940 | ATL8S2
8334:1
24..48
6 | GENSCA
N | | | | | | | 0.62 | | | | | | |
| 189001 | ATU050
941 | ATL8C1
8308:9
16..39
1 | GENSCA
N | | | | | | | 0.62 | | | | | | |
| 189002 | ATU050
942 | ATL8C3
7671:9
94..19
5 | GENSCA
N | | | | | | | 0.62 | | | | | | |
| 189003 | ATU050
943 | ATL8S1
412:28
8..226 | GENSCA
N | | | | | | | 0.62 | | | | | | |
| 189004 | ATU050
944 | ATL8S3
591:60
..396 | GENSCA
N | | | | | | | 0.62 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|
| 189005 | ATU050
945 | ATL8S1
8445:3
19..20
5 | GENSCA
N | | | | | | | 0.62 | ATL8S1
8445:3
19..20
5 | | | | | |
| 189006 | ATU050
946 | ATL8S2
3613:7
0..241 | GENSCA
N | | | | | | | 0.62 | ATL8S2
3613:7
0..241 | | | | | |
| 189007 | ATU050
947 | ATL8C4
5306:6
29..42
4 | GENSCA
N | | | | | | | 0.62 | ATL8C4
5306:6
29..42
4 | | | | | |
| 189008 | ATU050
948 | ATL8S2
8298:4
20..27 | GENSCA
N | | | | | | | 0.62 | ATL8S2
8298:4
20..27 | | | | | |
| 189009 | ATU050
949 | ATL8C9
767:30
80..26
97 | GENSCA
N | | | | | | | 0.62 | ATL8C9
767:30
80..26
97 | | | | | |
| 189010 | ATU050
950 | ATL8C2
3757:3
75..22
1 | GENSCA
N | | | | | | | 0.62 | ATL8C2
3757:3
75..22
1 | | | | | |
| 189011 | ATU050
951 | ATL8S2
8261:3
74..30 | GENSCA
N | | | | | | | 0.62 | ATL8S2
8261:3
74..30 | | | | | |
| 189012 | ATU050
952 | ATL8C1
318:20
7..413 | GENSCA
N | | | | | | | 0.62 | ATL8C1
318:20
7..413 | | | | | |
| 189013 | ATU050
953 | ATL8C3
8537:4
50..63
3 | GENSCA
N | | | | | | | 0.62 | ATL8C3
8537:4
50..63
3 | | | | | |
| 189014 | ATU050
954 | ATL8C1
6581:1
57..23
6 | GENSCA
N | | | | | | | 0.62 | ATL8C1
6581:1
57..23
6 | | | | | |
| 189015 | ATU050
955 | ATL8C3
0350:7
38..37
2 | GENSCA
N | | | | | | | 0.62 | ATL8C3
0350:7
38..37
2 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|------|--|--|--|--|--|--|--|--|--|--|--|
| 189049 | ATU050
989 | ATL8S2
9281:4
98..39
1 | GENSCA
N | | | | | | 0.62 | | | | | | | | | | | |
| 189050 | ATU050
990 | ATL8C4
6196:6
5..831 | GENSCA
N | | | | | | 0.62 | | | | | | | | | | | |
| 189051 | ATU050
991 | ATL8C3
5526:1
150..9
66 | GENSCA
N | | | | | | 0.62 | | | | | | | | | | | |
| 189052 | ATU050
992 | ATL8S1
50:522
..418 | GENSCA
N | | | | | | 0.62 | | | | | | | | | | | |
| 189053 | ATU050
993 | ATL8C1
4088:2
48..31
0 | GENSCA
N | | | | | | 0.62 | | | | | | | | | | | |
| 189054 | ATU050
994 | ATL8C3
1276:1
598..4
05 | GENSCA
N | | | | | | 0.62 | | | | | | | | | | | |
| 189055 | ATU050
995 | ATL8S1
8337:1
69..7 | GENSCA
N | | | | | | 0.62 | | | | | | | | | | | |
| 189056 | ATU050
996 | ATL8C3
1849:3
89..77
6 | GENSCA
N | | | | | | 0.62 | | | | | | | | | | | |
| 189057 | ATU050
997 | ATL8S1
0719:1
32..46
7 | GENSCA
N | | | | | | 0.62 | | | | | | | | | | | |
| 189058 | ATU050
998 | ATL8C8
868:74
..335 | GENSCA
N | | | | | | 0.62 | | | | | | | | | | | |
| 189059 | ATU050
999 | ATL8C2
8362:8
16..90
9 | GENSCA
N | | | | | | 0.62 | | | | | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|--|
| 189060 | ATU051
000 | ATL8C2
7282:2
452:3
273 | GENSCA
N | | | | | | | 0.62 | ATL8C2
7282:2
452:3
273 | | | | | | |
| 189061 | ATU051
001 | ATL8C2
9555:3
17:50
8 | GENSCA
N | | | | | | | 0.62 | ATL8C2
9555:3
17:50
8 | | | | | | |
| 189062 | ATU051
002 | ATL8C1
8396:1
184:4
5 | GENSCA
N | | | | | | | 0.62 | ATL8C1
8396:1
184:4
5 | | | | | | |
| 189063 | ATU051
003 | ATL8C3
4935:7
9:538 | GENSCA
N | | | | | | | 0.62 | ATL8C3
4935:7
9:538 | | | | | | |
| 189064 | ATU051
004 | ATL8C3
1778:3
25:13 | GENSCA
N | | | | | | | 0.62 | ATL8C3
1778:3
25:13 | | | | | | |
| 189065 | ATU051
005 | ATL8S5
625:36
1:539 | GENSCA
N | | | | | | | 0.62 | ATL8S5
625:36
1:539 | | | | | | |
| 189066 | ATU051
006 | ATL8C4
8258:1
047:1
9 | GENSCA
N | | | | | | | 0.62 | ATL8C4
8258:1
047:1
9 | | | | | | |
| 189067 | ATU051
007 | ATL8C3
2410:7
9:953 | GENSCA
N | | | | | | | 0.62 | ATL8C3
2410:7
9:953 | | | | | | |
| 189068 | ATU051
008 | ATL8C1
6157:4
41:77
7 | GENSCA
N | | | | | | | 0.62 | ATL8C1
6157:4
41:77
7 | | | | | | |
| 189069 | ATU051
009 | ATL8C3
5916:1
26:67
4 | GENSCA
N | | | | | | | 0.62 | ATL8C3
5916:1
26:67
4 | | | | | | |
| 189070 | ATU051
010 | ATL8C4
0378:3
01:20
4 | GENSCA
N | | | | | | | 0.62 | ATL8C4
0378:3
01:20
4 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 189071 | ATU051
011 | ATL8C4
3553:7
3..158 | GENSCA
N | | | | | | | ATL8C4
3553:7
3..158 | 0.62 | | | | | | |
| 189072 | ATU051
012 | ATL8S2
8910:2
9..352 | GENSCA
N | | | | | | | ATL8S2
8910:2
9..352 | 0.62 | | | | | | |
| 189073 | ATU051
013 | ATL8C3
9882:9
26..13
14 | GENSCA
N | | | | | | | ATL8C3
9882:9
26..13
14 | 0.62 | | | | | | |
| 189074 | ATU051
014 | ATL8C4
427:16
7..412 | GENSCA
N | | | | | | | ATL8C4
427:16
7..412 | 0.62 | | | | | | |
| 189075 | ATU051
015 | ATL8S4
041:39
6..40 | GENSCA
N | | | | | | | ATL8S4
041:39
6..40 | 0.62 | | | | | | |
| 189076 | ATU051
016 | ATL8C3
6501:4
02..53
3 | GENSCA
N | | | | | | | ATL8C3
6501:4
02..53
3 | 0.62 | | | | | | |
| 189077 | ATU051
017 | ATL8C2
1937:5
94..83
1 | GENSCA
N | | | | | | | ATL8C2
1937:5
94..83
1 | 0.62 | | | | | | |
| 189078 | ATU051
018 | ATL8C3
1407:2
0..593 | GENSCA
N | | | | | | | ATL8C3
1407:2
0..593 | 0.62 | | | | | | |
| 189079 | ATU051
019 | ATL8C1
7458:1
593..1
559 | GENSCA
N | | | | | | | ATL8C1
7458:1
593..1
559 | 0.62 | | | | | | |
| 189080 | ATU051
020 | ATL8C2
5433:3
44..56
8 | GENSCA
N | | | | | | | ATL8C2
5433:3
44..56
8 | 0.62 | | | | | | |
| 189081 | ATU051
021 | ATL8C4
5127:7
68..29
50 | GENSCA
N | | | | | | | ATL8C4
5127:7
68..29
50 | 0.62 | | | | | | |
| 189082 | ATU051 | ATL8S1 | GENSCA | | | | | | | ATL8S1 | 0.62 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|--|
| 189093 | ATU051
033 | ATL8C3
651:63
..138 | GENSCA
N | | | | | | | 0.62 | | | | | | | |
| 189094 | ATU051
034 | ATL8C2
2945:2
15..73
9 | GENSCA
N | | | | | | | 0.62 | | | | | | | |
| 189095 | ATU051
035 | ATL8C5
075:21
83..20
73 | GENSCA
N | | | | | | | 0.62 | | | | | | | |
| 189096 | ATU051
036 | ATL8C2
4525:5
32..87
6 | GENSCA
N | | | | | | | 0.62 | | | | | | | |
| 189097 | ATU051
037 | ATL8S6
913:67
..317 | GENSCA
N | | | | | | | 0.62 | | | | | | | |
| 189098 | ATU051
038 | ATL8S1
5259:2
81..21
3 | GENSCA
N | | | | | | | 0.62 | | | | | | | |
| 189099 | ATU051
039 | ATL8C2
9400:1
89..44 | GENSCA
N | | | | | | | 0.62 | | | | | | | |
| 189100 | ATU051
040 | ATL8S3
390:40
5..68 | GENSCA
N | | | | | | | 0.62 | | | | | | | |
| 189101 | ATU051
041 | ATL8S9
813:45
7..6 | GENSCA
N | | | | | | | 0.62 | | | | | | | |
| 189102 | ATU051
042 | ATL8S9
196:43
2..35 | GENSCA
N | | | | | | | 0.62 | | | | | | | |
| 189103 | ATU051
043 | ATL8C4
1905:2
96..10
4 | GENSCA
N | | | | | | | 0.62 | | | | | | | |
| 189104 | ATU051
044 | ATL8S2
5650:3 | GENSCA
N | | | | | | | 0.62 | | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 189138 | ATU051
078 | ATL8C9
288:27
26..20
8 | GENSCA
N | | | | | | | ATL8C9
288:27
26..20
8 | 0.62 | | | | | |
| 189139 | ATU051
079 | ATL8S2
4459:1
8..524 | GENSCA
N | | | | | | | ATL8S2
4459:1
8..524 | 0.62 | | | | | |
| 189140 | ATU051
080 | ATL8C4
1601:4
83..31
5 | GENSCA
N | | | | | | | ATL8C4
1601:4
83..31
5 | 0.62 | | | | | |
| 189141 | ATU051
081 | ATL8C3
3667:7
26..58
3 | GENSCA
N | | | | | | | ATL8C3
3667:7
26..58
3 | 0.62 | | | | | |
| 189142 | ATU051
082 | ATL8C3
453:7.
.154 | GENSCA
N | | | | | | | ATL8C3
453:7.
.154 | 0.62 | | | | | |
| 189143 | ATU051
083 | ATL8C2
1763:1
12..24
9 | GENSCA
N | | | | | | | ATL8C2
1763:1
12..24
9 | 0.62 | | | | | |
| 189144 | ATU051
084 | ATL8C3
4723:8
41..82
1 | GENSCA
N | | | | | | | ATL8C3
4723:8
41..82
1 | 0.62 | | | | | |
| 189145 | ATU051
085 | ATL8C3
6258:9
90..88
0 | GENSCA
N | | | | | | | ATL8C3
6258:9
90..88
0 | 0.62 | | | | | |
| 189146 | ATU051
086 | ATL8S2
5682:6
48..75
0 | GENSCA
N | | | | | | | ATL8S2
5682:6
48..75
0 | 0.62 | | | | | |
| 189147 | ATU051
087 | ATL8S3
0986:5
02..7 | GENSCA
N | | | | | | | ATL8S3
0986:5
02..7 | 0.62 | | | | | |
| 189148 | ATU051
088 | ATL8C1
522:55
5..305 | GENSCA
N | | | | | | | ATL8C1
522:55
5..305 | 0.62 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 189149 | ATU051
089 | ATL8S6
494:20
9..411 | GENSCA
N | | | ATL8S6
494:20
9..411 | 0.62 | | | | | | |
| 189150 | ATU051
090 | ATL8C1
5590:6
2..512 | GENSCA
N | | | ATL8C1
5590:6
2..512 | 0.62 | | | | | | |
| 189151 | ATU051
091 | ATL8C7
151:20
2..78 | GENSCA
N | | | ATL8C7
151:20
2..78 | 0.62 | | | | | | |
| 189152 | ATU051
092 | ATL8S2
1045:2
43..30
7 | GENSCA
N | | | ATL8S2
1045:2
43..30
7 | 0.62 | | | | | | |
| 189153 | ATU051
093 | ATL8S1
8753:1
72..39 | GENSCA
N | | | ATL8S1
8753:1
72..39 | 0.62 | | | | | | |
| 189154 | ATU051
094 | ATL8S3
946:26
6..507 | GENSCA
N | | | ATL8S3
946:26
6..507 | 0.62 | | | | | | |
| 189155 | ATU051
095 | ATL8C1
999:20
30..45 | GENSCA
N | | | ATL8C1
999:20
30..45 | 0.62 | | | | | | |
| 189156 | ATU051
096 | ATL8C3
8264:5
23..27
9 | GENSCA
N | | | ATL8C3
8264:5
23..27
9 | 0.62 | | | | | | |
| 189157 | ATU051
097 | ATL8C3
6258:2
..318 | GENSCA
N | | | ATL8C3
6258:2
..318 | 0.62 | | | | | | |
| 189158 | ATU051
098 | ATL8C3
3645:2
202..1
577 | GENSCA
N | | | ATL8C3
3645:2
202..1
577 | 0.62 | | | | | | |
| 189159 | ATU051
099 | ATL8S1
4639:2
93..36
6 | GENSCA
N | | | ATL8S1
4639:2
93..36
6 | 0.62 | | | | | | |
| 189160 | ATU051
100 | ATL8C3
1564:2
586..2 | GENSCA
N | | | ATL8C3
1564:2
586..2 | 0.62 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|----|----------------------------------|------|--|--|--|--|--|--|--|
| | 71 | GENSCA
N | | | | 71 | ATL8S1
9102:4
36..16
4 | 0.62 | | | | | | | |
| 189161 | ATU051
101 | ATL8S1
9102:4
36..16
4 | GENSCA
N | | | | ATL8S1
9102:4
36..16
4 | 0.62 | | | | | | | |
| 189162 | ATU051
102 | ATL8S1
9740:3
03..42 | GENSCA
N | | | | ATL8S1
9740:3
03..42 | 0.62 | | | | | | | |
| 189163 | ATU051
103 | ATL8C2
6866:1
36..40
2 | GENSCA
N | | | | ATL8C2
6866:1
36..40
2 | 0.62 | | | | | | | |
| 189164 | ATU051
104 | ATL8S1
3563:1
76..18
1 | GENSCA
N | | | | ATL8S1
3563:1
76..18
1 | 0.62 | | | | | | | |
| 189165 | ATU051
105 | ATL8S2
0629:5
3..388 | GENSCA
N | | | | ATL8S2
0629:5
3..388 | 0.62 | | | | | | | |
| 189166 | ATU051
106 | ATL8S7
205:41
2..113 | GENSCA
N | | | | ATL8S7
205:41
2..113 | 0.62 | | | | | | | |
| 189167 | ATU051
107 | ATL8C3
4495:4
63..43
6 | GENSCA
N | | | | ATL8C3
4495:4
63..43
6 | 0.62 | | | | | | | |
| 189168 | ATU051
108 | ATL8C4
698:14
4..102
6 | GENSCA
N | | | | ATL8C4
698:14
4..102
6 | 0.62 | | | | | | | |
| 189169 | ATU051
109 | ATL8C4
0139:1
037..1
52 | GENSCA
N | | | | ATL8C4
0139:1
037..1
52 | 0.62 | | | | | | | |
| 189170 | ATU051
110 | ATL8S1
4454:2
86..56
5 | GENSCA
N | | | | ATL8S1
4454:2
86..56
5 | 0.62 | | | | | | | |
| 189171 | ATU051
111 | ATL8C2
51:107 | GENSCA
N | | | | ATL8C2
51:107 | 0.62 | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|--|
| 189193 | ATU051
133 | ATL8C2
504:14
49..25
4 | GENSCA
N | | | | | | | 0.62 | ATL8C2
504:14
49..25
4 | | | | | | |
| 189194 | ATU051
134 | ATL8S2
3653:6
7..327 | GENSCA
N | | | | | | | 0.62 | ATL8S2
3653:6
7..327 | | | | | | |
| 189195 | ATU051
135 | ATL8C1
5509:7
79..26
2 | GENSCA
N | | | | | | | 0.62 | ATL8C1
5509:7
79..26
2 | | | | | | |
| 189196 | ATU051
136 | ATL8C4
7124:1
048..2
48 | GENSCA
N | | | | | | | 0.62 | ATL8C4
7124:1
048..2
48 | | | | | | |
| 189197 | ATU051
137 | ATL8S1
7839:4
55..21 | GENSCA
N | | | | | | | 0.62 | ATL8S1
7839:4
55..21 | | | | | | |
| 189198 | ATU051
138 | ATL8C3
2534:6
49..11
48 | GENSCA
N | | | | | | | 0.62 | ATL8C3
2534:6
49..11
48 | | | | | | |
| 189199 | ATU051
139 | ATL8C1
5505:2
365..2
195 | GENSCA
N | | | | | | | 0.62 | ATL8C1
5505:2
365..2
195 | | | | | | |
| 189200 | ATU051
140 | ATL8C1
6463:3
05..63
5 | GENSCA
N | | | | | | | 0.62 | ATL8C1
6463:3
05..63
5 | | | | | | |
| 189201 | ATU051
141 | ATL8C4
474:12
34..10
71 | GENSCA
N | | | | | | | 0.62 | ATL8C4
474:12
34..10
71 | | | | | | |
| 189202 | ATU051
142 | ATL8C1
878:24
41..16
41 | GENSCA
N | | | | | | | 0.62 | ATL8C1
878:24
41..16
41 | | | | | | |
| 189203 | ATU051
143 | ATL8C3
4510:3 | GENSCA
N | | | | | | | 0.62 | ATL8C3
4510:3 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|----------------------------|------|--|--|--|--|--|
| 189204 | ATU051
144 | 82..22
3 | GENSCA
N | | | | | | 82..22
3 | ATL8S1
6551:3
31..26 | 0.62 | | | | | |
| 189205 | ATU051
145 | ATL8C3
9203:1
791..2
243 | GENSCA
N | | | | | | ATL8C3
9203:1
791..2
243 | 0.62 | | | | | | |
| 189206 | ATU051
146 | ATL8C1
4867:2
85..10
0 | GENSCA
N | | | | | | ATL8C1
4867:2
85..10
0 | 0.62 | | | | | | |
| 189207 | ATU051
147 | ATL8C2
4999:3
74..27
5 | GENSCA
N | | | | | | ATL8C2
4999:3
74..27
5 | 0.62 | | | | | | |
| 189208 | ATU051
148 | ATL8S1
3486:2
32..12
8 | GENSCA
N | | | | | | ATL8S1
3486:2
32..12
8 | 0.62 | | | | | | |
| 189209 | ATU051
149 | ATL8C2
4986:4
26..87 | GENSCA
N | | | | | | ATL8C2
4986:4
26..87 | 0.62 | | | | | | |
| 189210 | ATU051
150 | ATL8C1
6563:7
1..104
7 | GENSCA
N | | | | | | ATL8C1
6563:7
1..104
7 | 0.62 | | | | | | |
| 189211 | ATU051
151 | ATL8C1
5489:8
6..607 | GENSCA
N | | | | | | ATL8C1
5489:8
6..607 | 0.62 | | | | | | |
| 189212 | ATU051
152 | ATL8S2
0692:7
5..119 | GENSCA
N | | | | | | ATL8S2
0692:7
5..119 | 0.62 | | | | | | |
| 189213 | ATU051
153 | ATL8C3
0552:4
029..3
746 | GENSCA
N | | | | | | ATL8C3
0552:4
029..3
746 | 0.62 | | | | | | |
| 189214 | ATU051
154 | ATL8S2
7239:8 | GENSCA
N | | | | | | ATL8S2
7239:8 | 0.62 | | | | | | |

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|--------|---------------|--|-------------|--|--|--|--|--|--|--|------|--|--|--|--|--|--|
| 189215 | ATU051
155 | 1..10
ATL8C2
9800:5
25..58
4 | GENSCA
N | | | | | | | 1..10
ATL8C2
9800:5
25..58
4 | 0.62 | | | | | | |
| 189216 | ATU051
156 | ATL8C1
9416:2
804..2
569 | GENSCA
N | | | | | | | ATL8C1
9416:2
804..2
569 | 0.62 | | | | | | |
| 189217 | ATU051
157 | ATL8C1
49:495
..142 | GENSCA
N | | | | | | | ATL8C1
49:495
..142 | 0.62 | | | | | | |
| 189218 | ATU051
158 | ATL8C3
434:44
7..60 | GENSCA
N | | | | | | | ATL8C3
434:44
7..60 | 0.62 | | | | | | |
| 189219 | ATU051
159 | ATL8S1
6596:4
0..47 | GENSCA
N | | | | | | | ATL8S1
6596:4
0..47 | 0.62 | | | | | | |
| 189220 | ATU051
160 | ATL8C4
9142:6
71..52
7 | GENSCA
N | | | | | | | ATL8C4
9142:6
71..52
7 | 0.62 | | | | | | |
| 189221 | ATU051
161 | ATL8S2
7203:8
7..497 | GENSCA
N | | | | | | | ATL8S2
7203:8
7..497 | 0.62 | | | | | | |
| 189222 | ATU051
162 | ATL8C9
211:20
7..374 | GENSCA
N | | | | | | | ATL8C9
211:20
7..374 | 0.62 | | | | | | |
| 189223 | ATU051
163 | ATL8C4
7282:1
178..1
313 | GENSCA
N | | | | | | | ATL8C4
7282:1
178..1
313 | 0.62 | | | | | | |
| 189224 | ATU051
164 | ATL8S5
419:40
3..356 | GENSCA
N | | | | | | | ATL8S5
419:40
3..356 | 0.62 | | | | | | |
| 189225 | ATU051
165 | ATL8C1
6513:8
98..39
2 | GENSCA
N | | | | | | | ATL8C1
6513:8
98..39
2 | 0.62 | | | | | | |

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|---------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 1892226 | ATU051
166 | ATL8C5
057:90
..411 | GENSCA
N | | | | | | | ATL8C5
057:90
..411 | 0.62 | | | | | | |
| 1892227 | ATU051
167 | ATL8S9
907:10
0..475 | GENSCA
N | | | | | | | ATL8S9
907:10
0..475 | 0.62 | | | | | | |
| 1892228 | ATU051
168 | ATL8S1
4500:2
98..47
3 | GENSCA
N | | | | | | | ATL8S1
4500:2
98..47
3 | 0.62 | | | | | | |
| 1892229 | ATU051
169 | ATL8S2
5336:1
01..51
9 | GENSCA
N | | | | | | | ATL8S2
5336:1
01..51
9 | 0.62 | | | | | | |
| 1892230 | ATU051
170 | ATL8C8
66:145
3..624 | GENSCA
N | | | | | | | ATL8C8
66:145
3..624 | 0.62 | | | | | | |
| 1892231 | ATU051
171 | ATL8C1
9839:6
26..18
48 | GENSCA
N | | | | | | | ATL8C1
9839:6
26..18
48 | 0.62 | | | | | | |
| 1892232 | ATU051
172 | ATL8C4
7324:9
9..601 | GENSCA
N | | | | | | | ATL8C4
7324:9
9..601 | 0.62 | | | | | | |
| 1892233 | ATU051
173 | ATL8C4
4026:7
86..10
40 | GENSCA
N | | | | | | | ATL8C4
4026:7
86..10
40 | 0.62 | | | | | | |
| 1892234 | ATU051
174 | ATL8C1
5459:2
34..17
2 | GENSCA
N | | | | | | | ATL8C1
5459:2
34..17
2 | 0.62 | | | | | | |
| 1892235 | ATU051
175 | ATL8S2
0509:4
36..49 | GENSCA
N | | | | | | | ATL8S2
0509:4
36..49 | 0.62 | | | | | | |
| 1892236 | ATU051
176 | ATL8C1
8826:5
08..57
9 | GENSCA
N | | | | | | | ATL8C1
8826:5
08..57
9 | 0.62 | | | | | | |
| 1892237 | ATU051 | ATL8C8 | GENSCA | | | | | | | ATL8C8 | 0.62 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|
| 189249 | ATU051
189 | ATL8S8
762:13
2..76 | GENSCA
N | | | ATL8S8
762:13
2..76 | 0.61 | | | | | |
| 189250 | ATU051
190 | ATL8S2
8440:2
74..16
1 | GENSCA
N | | | ATL8S2
8440:2
74..16
1 | 0.61 | | | | | |
| 189251 | ATU051
191 | ATL8C3
6436:8
..1073 | GENSCA
N | | | ATL8C3
6436:8
..1073 | 0.61 | | | | | |
| 189252 | ATU051
192 | ATL8C1
3728:3
373..2
651 | GENSCA
N | | | ATL8C1
3728:3
373..2
651 | 0.61 | | | | | |
| 189253 | ATU051
193 | ATL8S1
2895:7
3..560 | GENSCA
N | | | ATL8S1
2895:7
3..560 | 0.61 | | | | | |
| 189254 | ATU051
194 | ATL8C2
2419:5
67..24
1 | GENSCA
N | | | ATL8C2
2419:5
67..24
1 | 0.61 | | | | | |
| 189255 | ATU051
195 | ATL8C4
5522:4
398..5
195 | GENSCA
N | | | ATL8C4
5522:4
398..5
195 | 0.61 | | | | | |
| 189256 | ATU051
196 | ATL8C2
7001:3
98..64
1 | GENSCA
N | | | ATL8C2
7001:3
98..64
1 | 0.61 | | | | | |
| 189257 | ATU051
197 | ATL8S2
8506:2
45..37
3 | GENSCA
N | | | ATL8S2
8506:2
45..37
3 | 0.61 | | | | | |
| 189258 | ATU051
198 | ATL8C2
2403:1
624..1
759 | GENSCA
N | | | ATL8C2
2403:1
624..1
759 | 0.61 | | | | | |
| 189259 | ATU051
199 | ATL8C8
193:91
5..169 | GENSCA
N | | | ATL8C8
193:91
5..169 | 0.61 | | | | | |

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|--------|---------------|------------------------------------|-------------|--|--|------------------------------------|------|--|--|--|--|--|
| 189260 | ATU051
200 | ATL8S2
9137:6
3..570 | GENSCA
N | | | ATL8S2
9137:6
3..570 | 0.61 | | | | | |
| 189261 | ATU051
201 | ATL8C3
5914:5
43..16 | GENSCA
N | | | ATL8C3
5914:5
43..16 | 0.61 | | | | | |
| 189262 | ATU051
202 | ATL8C1
8140:9
75..85
0 | GENSCA
N | | | ATL8C1
8140:9
75..85
0 | 0.61 | | | | | |
| 189263 | ATU051
203 | ATL8C2
2263:7
99..73
8 | GENSCA
N | | | ATL8C2
2263:7
99..73
8 | 0.61 | | | | | |
| 189264 | ATU051
204 | ATL8C2
7429:8
95..81
7 | GENSCA
N | | | ATL8C2
7429:8
95..81
7 | 0.61 | | | | | |
| 189265 | ATU051
205 | ATL8S1
297:31
9..386 | GENSCA
N | | | ATL8S1
297:31
9..386 | 0.61 | | | | | |
| 189266 | ATU051
206 | ATL8C4
5678:2
036..1
177 | GENSCA
N | | | ATL8C4
5678:2
036..1
177 | 0.61 | | | | | |
| 189267 | ATU051
207 | ATL8C1
3962:7
43..18
04 | GENSCA
N | | | ATL8C1
3962:7
43..18
04 | 0.61 | | | | | |
| 189268 | ATU051
208 | ATL8C2
222:19
16..24
0 | GENSCA
N | | | ATL8C2
222:19
16..24
0 | 0.61 | | | | | |
| 189269 | ATU051
209 | ATL8C4
2832:1.
236..1
145 | GENSCA
N | | | ATL8C4
2832:1.
236..1
145 | 0.61 | | | | | |
| 189270 | ATU051
210 | ATL8C3
4026:9
9..174 | GENSCA
N | | | ATL8C3
4026:9
9..174 | 0.61 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|----------------------------------|------|--|--|--|--|--|
| 189271 | ATU051
211 | ATL8C4
8070:1
413..6
81 | GENSCA
N | | | ATL8C4
8070:1
413..6
81 | 0.61 | | | | | |
| 189272 | ATU051
212 | ATL8C4
3331:2
35..13
6 | GENSCA
N | | | ATL8C4
3331:2
35..13
6 | 0.61 | | | | | |
| 189273 | ATU051
213 | ATL8S1
847:30
8..197 | GENSCA
N | | | ATL8S1
847:30
8..197 | 0.61 | | | | | |
| 189274 | ATU051
214 | ATL8C4
2669:2
95..92
8 | GENSCA
N | | | ATL8C4
2669:2
95..92
8 | 0.61 | | | | | |
| 189275 | ATU051
215 | ATL8S6
110:19
4..530 | GENSCA
N | | | ATL8S6
110:19
4..530 | 0.61 | | | | | |
| 189276 | ATU051
216 | ATL8C4
0080:5
03..38 | GENSCA
N | | | ATL8C4
0080:5
03..38 | 0.61 | | | | | |
| 189277 | ATU051
217 | ATL8C4
81:87.
.583 | GENSCA
N | | | ATL8C4
81:87.
.583 | 0.61 | | | | | |
| 189278 | ATU051
218 | ATL8C4
813:21
72..85
8 | GENSCA
N | | | ATL8C4
813:21
72..85
8 | 0.61 | | | | | |
| 189279 | ATU051
219 | ATL8C4
2536:2
236..4
39 | GENSCA
N | | | ATL8C4
2536:2
236..4
39 | 0.61 | | | | | |
| 189280 | ATU051
220 | ATL8S1
0654:3
29..31 | GENSCA
N | | | ATL8S1
0654:3
29..31 | 0.61 | | | | | |
| 189281 | ATU051
221 | ATL8C4
3412:3
41..40
6 | GENSCA
N | | | ATL8C4
3412:3
41..40
6 | 0.61 | | | | | |
| 189282 | ATU051 | ATL8C4 | GENSCA | | | ATL8C4 | 0.61 | | | | | |

| | | 60..37
2 | | | | | | 60..37
2 | | | | | | | | | | |
|--------|---------------|-----------------------------------|-------------|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|--|--|--|
| 189294 | ATU051
234 | ATL8C4
2282:2
012..3
587 | GENSCA
N | | | | | ATL8C4
2282:2
012..3
587 | 0.61 | | | | | | | | | |
| 189295 | ATU051
235 | ATL8S2
4947:2
26..55 | GENSCA
N | | | | | ATL8S2
4947:2
26..55 | 0.61 | | | | | | | | | |
| 189296 | ATU051
236 | ATL8S1
8392:5
5..489 | GENSCA
N | | | | | ATL8S1
8392:5
5..489 | 0.61 | | | | | | | | | |
| 189297 | ATU051
237 | ATL8S1
1759:2
03..24
0 | GENSCA
N | | | | | ATL8S1
1759:2
03..24
0 | 0.61 | | | | | | | | | |
| 189298 | ATU051
238 | ATL8S1
9440:1
32..43
3 | GENSCA
N | | | | | ATL8S1
9440:1
32..43
3 | 0.61 | | | | | | | | | |
| 189299 | ATU051
239 | ATL8C2
8588:3
..410 | GENSCA
N | | | | | ATL8C2
8588:3
..410 | 0.61 | | | | | | | | | |
| 189300 | ATU051
240 | ATL8S1
9492:1
44..46
2 | GENSCA
N | | | | | ATL8S1
9492:1
44..46
2 | 0.61 | | | | | | | | | |
| 189301 | ATU051
241 | ATL8C4
3544:6
96..13
3 | GENSCA
N | | | | | ATL8C4
3544:6
96..13
3 | 0.61 | | | | | | | | | |
| 189302 | ATU051
242 | ATL8S9
115:31
0..19 | GENSCA
N | | | | | ATL8S9
115:31
0..19 | 0.61 | | | | | | | | | |
| 189303 | ATU051
243 | ATL8C2
7508:5
40..42
9 | GENSCA
N | | | | | ATL8C2
7508:5
40..42
9 | 0.61 | | | | | | | | | |
| 189304 | ATU051
244 | ATL8C7
355:45 | GENSCA
N | | | | | ATL8C7
355:45 | 0.61 | | | | | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--|--------------------------------------|------|--|--|--|--|--|--|
| 189305 | ATU051
245 | 4..463
ATL8S3
0385:5
5..311 | GENSCA
N | | | | | | | 4..463
ATL8S3
0385:5
5..311 | 0.61 | | | | | | |
| 189306 | ATU051
246 | ATL8C4
643:64
7..399 | GENSCA
N | | | | | | | ATL8C4
643:64
7..399 | 0.61 | | | | | | |
| 189307 | ATU051
247 | ATL8C2
4682:1
391..2
63 | GENSCA
N | | | | | | | ATL8C2
4682:1
391..2
63 | 0.61 | | | | | | |
| 189308 | ATU051
248 | ATL8C4
196:48
0..15 | GENSCA
N | | | | | | | ATL8C4
196:48
0..15 | 0.61 | | | | | | |
| 189309 | ATU051
249 | ATL8C4
1941:5
39..18
7 | GENSCA
N | | | | | | | ATL8C4
1941:5
39..18
7 | 0.61 | | | | | | |
| 189310 | ATU051
250 | ATL8S7
392:32
4..473 | GENSCA
N | | | | | | | ATL8S7
392:32
4..473 | 0.61 | | | | | | |
| 189311 | ATU051
251 | ATL8C3
4139:7
51..13
0 | GENSCA
N | | | | | | | ATL8C3
4139:7
51..13
0 | 0.61 | | | | | | |
| 189312 | ATU051
252 | ATL8S7
850:13
..385 | GENSCA
N | | | | | | | ATL8S7
850:13
..385 | 0.61 | | | | | | |
| 189313 | ATU051
253 | ATL8C4
5077:1
84..12
5 | GENSCA
N | | | | | | | ATL8C4
5077:1
84..12
5 | 0.61 | | | | | | |
| 189314 | ATU051
254 | ATL8C4
369:81
4..150 | GENSCA
N | | | | | | | ATL8C4
369:81
4..150 | 0.61 | | | | | | |
| 189315 | ATU051
255 | ATL8S2
3476:3
8..500 | GENSCA
N | | | | | | | ATL8S2
3476:3
8..500 | 0.61 | | | | | | |
| 189316 | ATU051 | ATL8C3 | GENSCA | | | | | | | ATL8C3 | 0.61 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|
| 189327 | ATU051
267 | ATL8C9
905:19
82..18
00 | GENSCA
N | | | | | | | 0.61 | ATL8C9
905:19
82..18
00 | | | | | |
| 189328 | ATU051
268 | ATL8C4
1547:9
5..247 | GENSCA
N | | | | | | | 0.61 | ATL8C4
1547:9
5..247 | | | | | |
| 189329 | ATU051
269 | ATL8C3
4247:3
89..32
1 | GENSCA
N | | | | | | | 0.61 | ATL8C3
4247:3
89..32
1 | | | | | |
| 189330 | ATU051
270 | ATL8C2
4310:1
85..45 | GENSCA
N | | | | | | | 0.61 | ATL8C2
4310:1
85..45 | | | | | |
| 189331 | ATU051
271 | ATL8C1
9979:2
01..12
63 | GENSCA
N | | | | | | | 0.61 | ATL8C1
9979:2
01..12
63 | | | | | |
| 189332 | ATU051
272 | ATL8C4
6962:4
08..30
0 | GENSCA
N | | | | | | | 0.61 | ATL8C4
6962:4
08..30
0 | | | | | |
| 189333 | ATU051
273 | ATL8S5
878:49
..347 | GENSCA
N | | | | | | | 0.61 | ATL8S5
878:49
..347 | | | | | |
| 189334 | ATU051
274 | ATL8C4
1449:2
562..2
434 | GENSCA
N | | | | | | | 0.61 | ATL8C4
1449:2
562..2
434 | | | | | |
| 189335 | ATU051
275 | ATL8C3
963:58
6..690 | GENSCA
N | | | | | | | 0.61 | ATL8C3
963:58
6..690 | | | | | |
| 189336 | ATU051
276 | ATL8S2
2175:1
62..38
4 | GENSCA
N | | | | | | | 0.61 | ATL8S2
2175:1
62..38
4 | | | | | |
| 189337 | ATU051
277 | ATL8C3
2635:2
448..6
7 | GENSCA
N | | | | | | | 0.61 | ATL8C3
2635:2
448..6
7 | | | | | |

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|--------|---------------|--------------|-------------|-----------------------------------|--------------|-----------------------------------|------|--|--|--|--|--|--|--|--|--|--|--|--|
| 189350 | ATU051
290 | 742..2
91 | GENSCA
N | ATL8C4
7268:2
43..13
58 | 742..2
91 | ATL8C4
7268:2
43..13
58 | 0.61 | | | | | | | | | | | | |
| 189351 | ATU051
291 | 742..2
91 | GENSCA
N | ATL8S1
3323:2
..133 | 742..2
91 | ATL8S1
3323:2
..133 | 0.61 | | | | | | | | | | | | |
| 189352 | ATU051
292 | 742..2
91 | GENSCA
N | ATL8C4
4030:6
46..58
2 | 742..2
91 | ATL8C4
4030:6
46..58
2 | 0.61 | | | | | | | | | | | | |
| 189353 | ATU051
293 | 742..2
91 | GENSCA
N | ATL8C1
5443:2
66..67
5 | 742..2
91 | ATL8C1
5443:2
66..67
5 | 0.61 | | | | | | | | | | | | |
| 189354 | ATU051
294 | 742..2
91 | GENSCA
N | ATL8C4
0861:6
65..20
0 | 742..2
91 | ATL8C4
0861:6
65..20
0 | 0.61 | | | | | | | | | | | | |
| 189355 | ATU051
295 | 742..2
91 | GENSCA
N | ATL8C4
0848:4
03..17
3 | 742..2
91 | ATL8C4
0848:4
03..17
3 | 0.61 | | | | | | | | | | | | |
| 189356 | ATU051
296 | 742..2
91 | GENSCA
N | ATL8C4
0795:7
7..446 | 742..2
91 | ATL8C4
0795:7
7..446 | 0.61 | | | | | | | | | | | | |
| 189357 | ATU051
297 | 742..2
91 | GENSCA
N | ATL8C3
5087:1
80..75
9 | 742..2
91 | ATL8C3
5087:1
80..75
9 | 0.61 | | | | | | | | | | | | |
| 189358 | ATU051
298 | 742..2
91 | GENSCA
N | ATL8C1
5420:1
156..6
48 | 742..2
91 | ATL8C1
5420:1
156..6
48 | 0.61 | | | | | | | | | | | | |
| 189359 | ATU051
299 | 742..2
91 | GENSCA
N | ATL8C2
1443:1
033..1
176 | 742..2
91 | ATL8C2
1443:1
033..1
176 | 0.61 | | | | | | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|-----------------------------------|------|--|--|--|--|
| 189360 | ATU051
300 | ATL8C4
8683:1
696..1
604 | GENSCA
N | | | | ATL8C4
8683:1
696..1
604 | 0.61 | | | | |
| 189361 | ATU051
301 | ATL8C2
6132:1
196..8
96 | GENSCA
N | | | | ATL8C2
6132:1
196..8
96 | 0.61 | | | | |
| 189362 | ATU051
302 | ATL8C2
1394:3
94..91 | GENSCA
N | | | | ATL8C2
1394:3
94..91 | 0.61 | | | | |
| 189363 | ATU051
303 | ATL8C4
7689:1
74..23
5 | GENSCA
N | | | | ATL8C4
7689:1
74..23
5 | 0.61 | | | | |
| 189364 | ATU051
304 | ATL8C4
7691:5
98..92
3 | GENSCA
N | | | | ATL8C4
7691:5
98..92
3 | 0.61 | | | | |
| 189365 | ATU051
305 | ATL8C1
9724:3
42..59
9 | GENSCA
N | | | | ATL8C1
9724:3
42..59
9 | 0.61 | | | | |
| 189366 | ATU051
306 | ATL8C5
700:54
1..509 | GENSCA
N | | | | ATL8C5
700:54
1..509 | 0.61 | | | | |
| 189367 | ATU051
307 | ATL8C1
5357:5
37..43 | GENSCA
N | | | | ATL8C1
5357:5
37..43 | 0.61 | | | | |
| 189368 | ATU051
308 | ATL8C4
8763:8
71..12
45 | GENSCA
N | | | | ATL8C4
8763:8
71..12
45 | 0.61 | | | | |
| 189369 | ATU051
309 | ATL8C4
4461:5
15..28
5 | GENSCA
N | | | | ATL8C4
4461:5
15..28
5 | 0.61 | | | | |
| 189370 | ATU051
310 | ATL8S2
0072:1
05..20 | GENSCA
N | | | | ATL8S2
0072:1
05..20 | 0.61 | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|---------------------------------|------|--|--|--|--|--|--|
| 189382 | ATU051
322 | 0 | GENSCA
N | | | | | | | 0 | ATL8C2
8442:3
93..25
5 | 0.61 | | | | | | |
| 189383 | ATU051
323 | ATL8S9
031:36
8..1 | GENSCA
N | | | | | | | ATL8S9
031:36
8..1 | 0.61 | | | | | | | |
| 189384 | ATU051
324 | ATL8S1
2159:4
59..48
4 | GENSCA
N | | | | | | | ATL8S1
2159:4
59..48
4 | 0.61 | | | | | | | |
| 189385 | ATU051
325 | ATL8C4
8883:1
970..7
1 | GENSCA
N | | | | | | | ATL8C4
8883:1
970..7
1 | 0.61 | | | | | | | |
| 189386 | ATU051
326 | ATL8S6
821:39
9..287 | GENSCA
N | | | | | | | ATL8S6
821:39
9..287 | 0.61 | | | | | | | |
| 189387 | ATU051
327 | ATL8C1
661:12
32..26
4 | GENSCA
N | | | | | | | ATL8C1
661:12
32..26
4 | 0.61 | | | | | | | |
| 189388 | ATU051
328 | ATL8S2
5879:2
27..23 | GENSCA
N | | | | | | | ATL8S2
5879:2
27..23 | 0.61 | | | | | | | |
| 189389 | ATU051
329 | ATL8S1
7441:1
96..99 | GENSCA
N | | | | | | | ATL8S1
7441:1
96..99 | 0.61 | | | | | | | |
| 189390 | ATU051
330 | ATL8C3
4528:3
56..15
04 | GENSCA
N | | | | | | | ATL8C3
4528:3
56..15
04 | 0.61 | | | | | | | |
| 189391 | ATU051
331 | ATL8S1
4590:4
76..35
8 | GENSCA
N | | | | | | | ATL8S1
4590:4
76..35
8 | 0.61 | | | | | | | |
| 189392 | ATU051
332 | ATL8C3
0396:9
34..79 | GENSCA
N | | | | | | | ATL8C3
0396:9
34..79 | 0.61 | | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|--|
| 189404 | ATU051
344 | ATL8S1
9:491.
.452 | GENSCA
N | | | | | | | 0.61 | | | | | | | |
| 189405 | ATU051
345 | ATL8C2
8390:2
10..33
2 | GENSCA
N | | | | | | | 0.61 | | | | | | | |
| 189406 | ATU051
346 | ATL8S2
2749:3
96..58 | GENSCA
N | | | | | | | 0.61 | | | | | | | |
| 189407 | ATU051
347 | ATL8S9
568:58
4..497 | GENSCA
N | | | | | | | 0.61 | | | | | | | |
| 189408 | ATU051
348 | ATL8S2
0163:8
7..354 | GENSCA
N | | | | | | | 0.61 | | | | | | | |
| 189409 | ATU051
349 | ATL8C2
0991:2
78..44
6 | GENSCA
N | | | | | | | 0.61 | | | | | | | |
| 189410 | ATU051
350 | ATL8S1
9746:4
16..28
4 | GENSCA
N | | | | | | | 0.61 | | | | | | | |
| 189411 | ATU051
351 | ATL8S2
0783:1
76..14 | GENSCA
N | | | | | | | 0.61 | | | | | | | |
| 189412 | ATU051
352 | ATL8S2
3949:4
15..9 | GENSCA
N | | | | | | | 0.61 | | | | | | | |
| 189413 | ATU051
353 | ATL8C3
0084:4
10..97
6 | GENSCA
N | | | | | | | 0.61 | | | | | | | |
| 189414 | ATU051
354 | ATL8S2
4486:2
11..42
8 | GENSCA
N | | | | | | | 0.61 | | | | | | | |
| 189415 | ATU051
355 | ATL8C2
8340:5 | GENSCA
N | | | | | | | 0.61 | | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|---------------------------------|------|--|--|--|--|--|
| 189427 | ATU051
367 | ATL8C1
1048:9
7..26 | GENSCA
N | | | ATL8C1
1048:9
7..26 | 0.61 | | | | | |
| 189428 | ATU051
368 | ATL8C1
9130:1
16..68
2 | GENSCA
N | | | ATL8C1
9130:1
16..68
2 | 0.61 | | | | | |
| 189429 | ATU051
369 | ATL8S8
630:25
0..135 | GENSCA
N | | | ATL8S8
630:25
0..135 | 0.61 | | | | | |
| 189430 | ATU051
370 | ATL8S2
1219:6
68..13 | GENSCA
N | | | ATL8S2
1219:6
68..13 | 0.61 | | | | | |
| 189431 | ATU051
371 | ATL8S2
6768:4
78..40
7 | GENSCA
N | | | ATL8S2
6768:4
78..40
7 | 0.61 | | | | | |
| 189432 | ATU051
372 | ATL8S1
8593:3
95..41 | GENSCA
N | | | ATL8S1
8593:3
95..41 | 0.61 | | | | | |
| 189433 | ATU051
373 | ATL8S2
126:16
1..67 | GENSCA
N | | | ATL8S2
126:16
1..67 | 0.61 | | | | | |
| 189434 | ATU051
374 | ATL8C3
8670:1
128..8
3 | GENSCA
N | | | ATL8C3
8670:1
128..8
3 | 0.61 | | | | | |
| 189435 | ATU051
375 | ATL8S1
6892:5
25..34
6 | GENSCA
N | | | ATL8S1
6892:5
25..34
6 | 0.61 | | | | | |
| 189436 | ATU051
376 | ATL8C3
8643:1
75..61
3 | GENSCA
N | | | ATL8C3
8643:1
75..61
3 | 0.61 | | | | | |
| 189437 | ATU051
377 | ATL8S1
8550:2
10..12
0 | GENSCA
N | | | ATL8S1
8550:2
10..12
0 | 0.61 | | | | | |
| 189438 | ATU051 | ATL8S1 | GENSCA | | | ATL8S1 | 0.61 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|----------------------------------|------|--|--|--|--|--|
| 189449 | ATU051
389 | ATL8C2
0586:2
11..84
8 | GENSCA
N | | | ATL8C2
0586:2
11..84
8 | 0.61 | | | | | |
| 189450 | ATU051
390 | ATL8C4
9396:1
188..1
54 | GENSCA
N | | | ATL8C4
9396:1
188..1
54 | 0.61 | | | | | |
| 189451 | ATU051
391 | ATL8S8
84:146
..235 | GENSCA
N | | | ATL8S8
84:146
..235 | 0.61 | | | | | |
| 189452 | ATU051
392 | ATL8C9
150:79
..199 | GENSCA
N | | | ATL8C9
150:79
..199 | 0.61 | | | | | |
| 189453 | ATU051
393 | ATL8C2
0557:2
94..54
5 | GENSCA
N | | | ATL8C2
0557:2
94..54
5 | 0.61 | | | | | |
| 189454 | ATU051
394 | ATL8S1
5299:1
4..304 | GENSCA
N | | | ATL8S1
5299:1
4..304 | 0.61 | | | | | |
| 189455 | ATU051
395 | ATL8S2
7037:1
08..44
7 | GENSCA
N | | | ATL8S2
7037:1
08..44
7 | 0.61 | | | | | |
| 189456 | ATU051
396 | ATL8C8
709:74
..789 | GENSCA
N | | | ATL8C8
709:74
..789 | 0.61 | | | | | |
| 189457 | ATU051
397 | ATL8S1
6703:4
86..82 | GENSCA
N | | | ATL8S1
6703:4
86..82 | 0.61 | | | | | |
| 189458 | ATU051
398 | ATL8S2
3974:5
93..13
1 | GENSCA
N | | | ATL8S2
3974:5
93..13
1 | 0.61 | | | | | |
| 189459 | ATU051
399 | ATL8C1
1725:1
97..11
34 | GENSCA
N | | | ATL8C1
1725:1
97..11
34 | 0.61 | | | | | |
| 189460 | ATU051 | ATL8C1 | GENSCA | | | ATL8C1 | 0.61 | | | | | |

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|--------|---------------|-----------------------------------|---------------------------------|-------------|--|--|---|-----------------------------------|------|--|--|--|--|--|--|--|--|--|--|
| 189483 | ATU051
423 | 0 | ATL8C3
5396:8
81..17
6 | GENSCA
N | | | 0 | ATL8C3
5396:8
81..17
6 | 0.61 | | | | | | | | | | |
| 189484 | ATU051
424 | ATL8C3
5983:4
48..56
3 | GENSCA
N | | | | | ATL8C3
5983:4
48..56
3 | 0.61 | | | | | | | | | | |
| 189485 | ATU051
425 | ATL8C1
212:20
8..363 | GENSCA
N | | | | | ATL8C1
212:20
8..363 | 0.61 | | | | | | | | | | |
| 189486 | ATU051
426 | ATL8C1
4823:4
813..1
816 | GENSCA
N | | | | | ATL8C1
4823:4
813..1
816 | 0.61 | | | | | | | | | | |
| 189487 | ATU051
427 | ATL8C3
3666:1
91..24
9 | GENSCA
N | | | | | ATL8C3
3666:1
91..24
9 | 0.61 | | | | | | | | | | |
| 189488 | ATU051
428 | ATL8C1
4813:3
22..39
7 | GENSCA
N | | | | | ATL8C1
4813:3
22..39
7 | 0.61 | | | | | | | | | | |
| 189489 | ATU051
429 | ATL8S3
0979:4
47..14 | GENSCA
N | | | | | ATL8S3
0979:4
47..14 | 0.61 | | | | | | | | | | |
| 189490 | ATU051
430 | ATL8C3
692:13
5..187
6 | GENSCA
N | | | | | ATL8C3
692:13
5..187
6 | 0.61 | | | | | | | | | | |
| 189491 | ATU051
431 | ATL8C1
2164:3
32..13
90 | GENSCA
N | | | | | ATL8C1
2164:3
32..13
90 | 0.61 | | | | | | | | | | |
| 189492 | ATU051
432 | ATL8C6
027:30
8..167
5 | GENSCA
N | | | | | ATL8C6
027:30
8..167
5 | 0.61 | | | | | | | | | | |
| 189493 | ATU051 | ATL8C3 | GENSCA | | | | | ATL8C3 | 0.61 | | | | | | | | | | |

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|--------|---------------|-------------------------------------|-------------|--|--|--|--|--|--|-------------------------------------|------|--|--|--|--|--|
| 189517 | ATU051
457 | 84..78
ATL8S4
775:41
5..42 | GENSCA
N | | | | | | | 84..78
ATL8S4
775:41
5..42 | 0.61 | | | | | |
| 189518 | ATU051
458 | ATL8C1
4256:4
9..858 | GENSCA
N | | | | | | | ATL8C1
4256:4
9..858 | 0.61 | | | | | |
| 189519 | ATU051
459 | ATL8C1
7161:1
84..43
1 | GENSCA
N | | | | | | | ATL8C1
7161:1
84..43
1 | 0.61 | | | | | |
| 189520 | ATU051
460 | ATL8C2
2866:3
318..2
984 | GENSCA
N | | | | | | | ATL8C2
2866:3
318..2
984 | 0.61 | | | | | |
| 189521 | ATU051
461 | ATL8S1
9457:1
22..35 | GENSCA
N | | | | | | | ATL8S1
9457:1
22..35 | 0.61 | | | | | |
| 189522 | ATU051
462 | ATL8S2
7793:2
25..24 | GENSCA
N | | | | | | | ATL8S2
7793:2
25..24 | 0.61 | | | | | |
| 189523 | ATU051
463 | ATL8C1
2755:2
243..1
56 | GENSCA
N | | | | | | | ATL8C1
2755:2
243..1
56 | 0.61 | | | | | |
| 189524 | ATU051
464 | ATL8C1
8495:4
3..231 | GENSCA
N | | | | | | | ATL8C1
8495:4
3..231 | 0.61 | | | | | |
| 189525 | ATU051
465 | ATL8C1
4615:9
75..21
8 | GENSCA
N | | | | | | | ATL8C1
4615:9
75..21
8 | 0.61 | | | | | |
| 189526 | ATU051
466 | ATL8S4
163:31
0..160 | GENSCA
N | | | | | | | ATL8S4
163:31
0..160 | 0.61 | | | | | |
| 189527 | ATU051
467 | ATL8C3
2132:6
00..12
5 | GENSCA
N | | | | | | | ATL8C3
2132:6
00..12
5 | 0.61 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 189528 | ATU051
468 | ATL8S1
0112:3
92..48
8 | GENSCA
N | | | | | | | ATL8S1
0112:3
92..48
8 | 0.61 | | | | | |
| 189529 | ATU051
469 | ATL8S2
801:50
6..347 | GENSCA
N | | | | | | | ATL8S2
801:50
6..347 | 0.61 | | | | | |
| 189530 | ATU051
470 | ATL8C2
4267:1
084..5
63 | GENSCA
N | | | | | | | ATL8C2
4267:1
084..5
63 | 0.61 | | | | | |
| 189531 | ATU051
471 | ATL8S4
655:62
6..496 | GENSCA
N | | | | | | | ATL8S4
655:62
6..496 | 0.61 | | | | | |
| 189532 | ATU051
472 | ATL8C2
5449:7
3..415 | GENSCA
N | | | | | | | ATL8C2
5449:7
3..415 | 0.61 | | | | | |
| 189533 | ATU051
473 | ATL8C2
5460:5
95..49
8 | GENSCA
N | | | | | | | ATL8C2
5460:5
95..49
8 | 0.61 | | | | | |
| 189534 | ATU051
474 | ATL8C1
4596:1
03..44
4 | GENSCA
N | | | | | | | ATL8C1
4596:1
03..44
4 | 0.61 | | | | | |
| 189535 | ATU051
475 | ATL8C8
378:71
9..628 | GENSCA
N | | | | | | | ATL8C8
378:71
9..628 | 0.61 | | | | | |
| 189536 | ATU051
476 | ATL8C1
6148:2
00..44
3 | GENSCA
N | | | | | | | ATL8C1
6148:2
00..44
3 | 0.61 | | | | | |
| 189537 | ATU051
477 | ATL8S9
721:14
1..592 | GENSCA
N | | | | | | | ATL8S9
721:14
1..592 | 0.61 | | | | | |
| 189538 | ATU051
478 | ATL8C8
351:11
21..23
6 | GENSCA
N | | | | | | | ATL8C8
351:11
21..23
6 | 0.61 | | | | | |
| 189539 | ATU051 | ATL8C3 | GENSCA | | | | | | | ATL8C3 | 0.61 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|
| 189561 | ATU051
501 | ATL8S2
4200:1
94..61
7 | GENSCA
N | | | | | | | 0.60 | ATL8S2
4200:1
94..61
7 | | | | | |
| 189562 | ATU051
502 | ATL8C4
3168:1
903..1
859 | GENSCA
N | | | | | | | 0.60 | ATL8C4
3168:1
903..1
859 | | | | | |
| 189563 | ATU051
503 | ATL8C3
3998:4
93..93
8 | GENSCA
N | | | | | | | 0.60 | ATL8C3
3998:4
93..93
8 | | | | | |
| 189564 | ATU051
504 | ATL8S7
672:84
..245 | GENSCA
N | | | | | | | 0.60 | ATL8S7
672:84
..245 | | | | | |
| 189565 | ATU051
505 | ATL8S7
666:22
2..85 | GENSCA
N | | | | | | | 0.60 | ATL8S7
666:22
2..85 | | | | | |
| 189566 | ATU051
506 | ATL8S2
5044:3
55..35 | GENSCA
N | | | | | | | 0.60 | ATL8S2
5044:3
55..35 | | | | | |
| 189567 | ATU051
507 | ATL8S3
657:96
..210 | GENSCA
N | | | | | | | 0.60 | ATL8S3
657:96
..210 | | | | | |
| 189568 | ATU051
508 | ATL8S1
5172:5
76..12 | GENSCA
N | | | | | | | 0.60 | ATL8S1
5172:5
76..12 | | | | | |
| 189569 | ATU051
509 | ATL8C3
4625:8
12..12
46 | GENSCA
N | | | | | | | 0.60 | ATL8C3
4625:8
12..12
46 | | | | | |
| 189570 | ATU051
510 | ATL8C2
1476:5
58..18
7 | GENSCA
N | | | | | | | 0.60 | ATL8C2
1476:5
58..18
7 | | | | | |
| 189571 | ATU051
511 | ATL8C2
084:10
57..14
27 | GENSCA
N | | | | | | | 0.60 | ATL8C2
084:10
57..14
27 | | | | | |
| 189572 | ATU051 | ATL8C3 | GENSCA | | | | | | | 0.60 | ATL8C3 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|--|
| 189583 | ATU051
523 | ATL8C2
8371:8
76..38
8 | GENSCA
N | | | | | | 0.60 | ATL8C2
8371:8
76..38
8 | | | | | | |
| 189584 | ATU051
524 | ATL8C4
4033:1
153..5
23 | GENSCA
N | | | | | | 0.60 | ATL8C4
4033:1
153..5
23 | | | | | | |
| 189585 | ATU051
525 | ATL8C2
1510:1
014..2
51 | GENSCA
N | | | | | | 0.60 | ATL8C2
1510:1
014..2
51 | | | | | | |
| 189586 | ATU051
526 | ATL8C5
490:26
6..24 | GENSCA
N | | | | | | 0.60 | ATL8C5
490:26
6..24 | | | | | | |
| 189587 | ATU051
527 | ATL8S2
3385:2
28..16
5 | GENSCA
N | | | | | | 0.60 | ATL8S2
3385:2
28..16
5 | | | | | | |
| 189588 | ATU051
528 | ATL8C1
1853:7
48..19
00 | GENSCA
N | | | | | | 0.60 | ATL8C1
1853:7
48..19
00 | | | | | | |
| 189589 | ATU051
529 | ATL8C2
0828:3
55..16
4 | GENSCA
N | | | | | | 0.60 | ATL8C2
0828:3
55..16
4 | | | | | | |
| 189590 | ATU051
530 | ATL8C1
0489:5
31..13
2 | GENSCA
N | | | | | | 0.60 | ATL8C1
0489:5
31..13
2 | | | | | | |
| 189591 | ATU051
531 | ATL8C3
1672:2
13..28
4 | GENSCA
N | | | | | | 0.60 | ATL8C3
1672:2
13..28
4 | | | | | | |
| 189592 | ATU051
532 | ATL8S1
1652:4
02..24
3 | GENSCA
N | | | | | | 0.60 | ATL8S1
1652:4
02..24
3 | | | | | | |
| 189593 | ATU051 | ATL8C3 | GENSCA | | | | | | 0.60 | ATL8C3 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|--|
| 189661 | ATU051
601 | 01..17
6 | GENSCA
N | | | | | | 01..17
6 | 0.60 | | | | | | | |
| | | ATL8C4
4949:3
92..55
1 | | | | | | | ATL8C4
4949:3
92..55
1 | | | | | | | | |
| 189662 | ATU051
602 | ATL8C2
1298:7
1..124 | GENSCA
N | | | | | | ATL8C2
1298:7
1..124 | 0.60 | | | | | | | |
| 189663 | ATU051
603 | ATL8S1
6945:5
9..301 | GENSCA
N | | | | | | ATL8S1
6945:5
9..301 | 0.60 | | | | | | | |
| 189664 | ATU051
604 | ATL8S1
2199:2
26..27
0 | GENSCA
N | | | | | | ATL8S1
2199:2
26..27
0 | 0.60 | | | | | | | |
| 189665 | ATU051
605 | ATL8S2
967:34
1..472 | GENSCA
N | | | | | | ATL8S2
967:34
1..472 | 0.60 | | | | | | | |
| 189666 | ATU051
606 | ATL8C2
7629:6
47..13
95 | GENSCA
N | | | | | | ATL8C2
7629:6
47..13
95 | 0.60 | | | | | | | |
| 189667 | ATU051
607 | ATL8C4
6793:8
40..94
1 | GENSCA
N | | | | | | ATL8C4
6793:8
40..94
1 | 0.60 | | | | | | | |
| 189668 | ATU051
608 | ATL8C2
984:36
1..954 | GENSCA
N | | | | | | ATL8C2
984:36
1..954 | 0.60 | | | | | | | |
| 189669 | ATU051
609 | ATL8S9
932:33
4..61 | GENSCA
N | | | | | | ATL8S9
932:33
4..61 | 0.60 | | | | | | | |
| 189670 | ATU051
610 | ATL8S8
241:23
8..61 | GENSCA
N | | | | | | ATL8S8
241:23
8..61 | 0.60 | | | | | | | |
| 189671 | ATU051
611 | ATL8S6
920:29
0..181 | GENSCA
N | | | | | | ATL8S6
920:29
0..181 | 0.60 | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 189683 | ATU051
623 | ATL8C2
752:64
2..214 | GENSCA
N | | | | | | ATL8C2
752:64
2..214 | 0.60 | | | | | | |
| 189684 | ATU051
624 | ATL8C1
7742:2
462..2
101 | GENSCA
N | | | | | | ATL8C1
7742:2
462..2
101 | 0.60 | | | | | | |
| 189685 | ATU051
625 | ATL8C2
6146:1
193..3
66 | GENSCA
N | | | | | | ATL8C2
6146:1
193..3
66 | 0.60 | | | | | | |
| 189686 | ATU051
626 | ATL8C6
834:58
2..826 | GENSCA
N | | | | | | ATL8C6
834:58
2..826 | 0.60 | | | | | | |
| 189687 | ATU051
627 | ATL8S5
215:30
4..37 | GENSCA
N | | | | | | ATL8S5
215:30
4..37 | 0.60 | | | | | | |
| 189688 | ATU051
628 | ATL8C4
1694:1
96..10
93 | GENSCA
N | | | | | | ATL8C4
1694:1
96..10
93 | 0.60 | | | | | | |
| 189689 | ATU051
629 | ATL8C1
9504:3
93..14
55 | GENSCA
N | | | | | | ATL8C1
9504:3
93..14
55 | 0.60 | | | | | | |
| 189690 | ATU051
630 | ATL8S2
4445:3
10..12
7 | GENSCA
N | | | | | | ATL8S2
4445:3
10..12
7 | 0.60 | | | | | | |
| 189691 | ATU051
631 | ATL8C4
8378:4
55..65
4 | GENSCA
N | | | | | | ATL8C4
8378:4
55..65
4 | 0.60 | | | | | | |
| 189692 | ATU051
632 | ATL8C4
0397:1
814..1
569 | GENSCA
N | | | | | | ATL8C4
0397:1
814..1
569 | 0.60 | | | | | | |
| 189693 | ATU051
633 | ATL8C2
4278:9
22..39 | GENSCA
N | | | | | | ATL8C2
4278:9
22..39 | 0.60 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|
| 189727 | ATU051
667 | ATL8C2
3937:2
521..2
450 | GENSCA
N | | | | | | | 0.60 | ATL8C2
3937:2
521..2
450 | | | | | |
| 189728 | ATU051
668 | ATL8S4
823:14
..515 | GENSCA
N | | | | | | | 0.60 | ATL8S4
823:14
..515 | | | | | |
| 189729 | ATU051
669 | ATL8C9
573:75
7..114
9 | GENSCA
N | | | | | | | 0.60 | ATL8C9
573:75
7..114
9 | | | | | |
| 189730 | ATU051
670 | ATL8C1
2523:1
40..88
7 | GENSCA
N | | | | | | | 0.60 | ATL8C1
2523:1
40..88
7 | | | | | |
| 189731 | ATU051
671 | ATL8C1
5676:4
69..35
3 | GENSCA
N | | | | | | | 0.60 | ATL8C1
5676:4
69..35
3 | | | | | |
| 189732 | ATU051
672 | ATL8C8
017:55
7..100 | GENSCA
N | | | | | | | 0.60 | ATL8C8
017:55
7..100 | | | | | |
| 189733 | ATU051
673 | ATL8C4
4216:1
642..4
69 | GENSCA
N | | | | | | | 0.60 | ATL8C4
4216:1
642..4
69 | | | | | |
| 189734 | ATU051
674 | ATL8C4
3617:6
7..572 | GENSCA
N | | | | | | | 0.60 | ATL8C4
3617:6
7..572 | | | | | |
| 189735 | ATU051
675 | ATL8S2
1347:5
2..149 | GENSCA
N | | | | | | | 0.60 | ATL8S2
1347:5
2..149 | | | | | |
| 189736 | ATU051
676 | ATL8C4
8299:2
55..12
68 | GENSCA
N | | | | | | | 0.60 | ATL8C4
8299:2
55..12
68 | | | | | |
| 189737 | ATU051
677 | ATL8C1
9025:7
50..58
2 | GENSCA
N | | | | | | | 0.60 | ATL8C1
9025:7
50..58
2 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 189738 | ATU051
678 | ATL8C2
189:63
8..535 | GENSCA
N | | | | | | ATL8C2
189:63
8..535 | 0.60 | | | | | | |
| 189739 | ATU051
679 | ATL8S1
4940:4
23..74 | GENSCA
N | | | | | | ATL8S1
4940:4
23..74 | 0.60 | | | | | | |
| 189740 | ATU051
680 | ATL8S2
3322:9
6..448 | GENSCA
N | | | | | | ATL8S2
3322:9
6..448 | 0.60 | | | | | | |
| 189741 | ATU051
681 | ATL8S2
6822:7
4..482 | GENSCA
N | | | | | | ATL8S2
6822:7
4..482 | 0.60 | | | | | | |
| 189742 | ATU051
682 | ATL8C1
6261:3
214..3
560 | GENSCA
N | | | | | | ATL8C1
6261:3
214..3
560 | 0.60 | | | | | | |
| 189743 | ATU051
683 | ATL8C4
1948:5
806..2
037 | GENSCA
N | | | | | | ATL8C4
1948:5
806..2
037 | 0.60 | | | | | | |
| 189744 | ATU051
684 | ATL8C8
962:26
8..400 | GENSCA
N | | | | | | ATL8C8
962:26
8..400 | 0.60 | | | | | | |
| 189745 | ATU051
685 | ATL8S8
29:182
..520 | GENSCA
N | | | | | | ATL8S8
29:182
..520 | 0.60 | | | | | | |
| 189746 | ATU051
686 | ATL8S2
9232:1
59..35
6 | GENSCA
N | | | | | | ATL8S2
9232:1
59..35
6 | 0.60 | | | | | | |
| 189747 | ATU051
687 | ATL8C4
1978:4
53..58
6 | GENSCA
N | | | | | | ATL8C4
1978:4
53..58
6 | 0.60 | | | | | | |
| 189748 | ATU051
688 | ATL8S1
6246:4
55..27 | GENSCA
N | | | | | | ATL8S1
6246:4
55..27 | 0.60 | | | | | | |
| 189749 | ATU051
689 | ATL8C2
963:14
6..22 | GENSCA
N | | | | | | ATL8C2
963:14
6..22 | 0.60 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 189750 | ATU051
690 | ATL8C4
1984:3
..748 | GENSCA
N | | | | | | | ATL8C4
1984:3
..748 | 0.60 | | | | | |
| 189751 | ATU051
691 | ATL8S1
5206:2
87..39
1 | GENSCA
N | | | | | | | ATL8S1
5206:2
87..39
1 | 0.60 | | | | | |
| 189752 | ATU051
692 | ATL8S2
4184:2
91..15
3 | GENSCA
N | | | | | | | ATL8S2
4184:2
91..15
3 | 0.60 | | | | | |
| 189753 | ATU051
693 | ATL8S1
4961:8
3..416 | GENSCA
N | | | | | | | ATL8S1
4961:8
3..416 | 0.60 | | | | | |
| 189754 | ATU051
694 | ATL8S2
4907:1
14..16
2 | GENSCA
N | | | | | | | ATL8S2
4907:1
14..16
2 | 0.60 | | | | | |
| 189755 | ATU051
695 | ATL8S1
2167:5
53..24
0 | GENSCA
N | | | | | | | ATL8S1
2167:5
53..24
0 | 0.60 | | | | | |
| 189756 | ATU051
696 | ATL8C3
1061:3
77..32
9 | GENSCA
N | | | | | | | ATL8C3
1061:3
77..32
9 | 0.60 | | | | | |
| 189757 | ATU051
697 | ATL8S1
9192:4
44..86 | GENSCA
N | | | | | | | ATL8S1
9192:4
44..86 | 0.60 | | | | | |
| 189758 | ATU051
698 | ATL8C2
1914:1
..2594 | GENSCA
N | | | | | | | ATL8C2
1914:1
..2594 | 0.60 | | | | | |
| 189759 | ATU051
699 | ATL8S3
0366:3
27..17
2 | GENSCA
N | | | | | | | ATL8S3
0366:3
27..17
2 | 0.60 | | | | | |
| 189760 | ATU051
700 | ATL8C2
2895:8
40..17
6 | GENSCA
N | | | | | | | ATL8C2
2895:8
40..17
6 | 0.60 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 189761 | ATU051
701 | ATL8S1
6229:5
19..13
1 | GENSCA
N | | | | | | | ATL8S1
6229:5
19..13
1 | 0.60 | | | | | |
| 189762 | ATU051
702 | ATL8C4
647:32
0..682 | GENSCA
N | | | | | | | ATL8C4
647:32
0..682 | 0.60 | | | | | |
| 189763 | ATU051
703 | ATL8C3
9213:5
91..95 | GENSCA
N | | | | | | | ATL8C3
9213:5
91..95 | 0.60 | | | | | |
| 189764 | ATU051
704 | ATL8C4
8287:4
15..61
0 | GENSCA
N | | | | | | | ATL8C4
8287:4
15..61
0 | 0.60 | | | | | |
| 189765 | ATU051
705 | ATL8C3
4787:5
54..74
5 | GENSCA
N | | | | | | | ATL8C3
4787:5
54..74
5 | 0.60 | | | | | |
| 189766 | ATU051
706 | ATL8S2
6902:6
4..312 | GENSCA
N | | | | | | | ATL8S2
6902:6
4..312 | 0.60 | | | | | |
| 189767 | ATU051
707 | ATL8S8
155:25
5..136 | GENSCA
N | | | | | | | ATL8S8
155:25
5..136 | 0.60 | | | | | |
| 189768 | ATU051
708 | ATL8C1
9577:1
284..1
77 | GENSCA
N | | | | | | | ATL8C1
9577:1
284..1
77 | 0.60 | | | | | |
| 189769 | ATU051
709 | ATL8C4
9361:8
2..189
6 | GENSCA
N | | | | | | | ATL8C4
9361:8
2..189
6 | 0.60 | | | | | |
| 189770 | ATU051
710 | ATL8S7
402:10
6..474 | GENSCA
N | | | | | | | ATL8S7
402:10
6..474 | 0.60 | | | | | |
| 189771 | ATU051
711 | ATL8S9
878:53
8..262 | GENSCA
N | | | | | | | ATL8S9
878:53
8..262 | 0.60 | | | | | |
| 189772 | ATU051
712 | ATL8C2
2839:5 | GENSCA
N | | | | | | | ATL8C2
2839:5 | 0.60 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|--|
| 189784 | ATU051
724 | ATL8C4
0596:5
63..29
9 | GENSCA
N | | | | | | | 0.60 | | | | | | | |
| 189785 | ATU051
725 | ATL8S1
0733:3
06..11
2 | GENSCA
N | | | | | | | 0.60 | | | | | | | |
| 189786 | ATU051
726 | ATL8S3
0796:1
32..51 | GENSCA
N | | | | | | | 0.60 | | | | | | | |
| 189787 | ATU051
727 | ATL8C4
7632:1
348..1
173 | GENSCA
N | | | | | | | 0.60 | | | | | | | |
| 189788 | ATU051
728 | ATL8S7
446:80
..276 | GENSCA
N | | | | | | | 0.60 | | | | | | | |
| 189789 | ATU051
729 | ATL8C6
611:46
..791 | GENSCA
N | | | | | | | 0.60 | | | | | | | |
| 189790 | ATU051
730 | ATL8C3
2726:5
5..168 | GENSCA
N | | | | | | | 0.60 | | | | | | | |
| 189791 | ATU051
731 | ATL8S9
903:45
..258 | GENSCA
N | | | | | | | 0.60 | | | | | | | |
| 189792 | ATU051
732 | ATL8C1
8406:1
555..1
679 | GENSCA
N | | | | | | | 0.60 | | | | | | | |
| 189793 | ATU051
733 | ATL8S2
8059:2
16..11
2 | GENSCA
N | | | | | | | 0.60 | | | | | | | |
| 189794 | ATU051
734 | ATL8S1
826:88
..447 | GENSCA
N | | | | | | | 0.60 | | | | | | | |
| 189795 | ATU051
735 | ATL8S1
2766:6 | GENSCA
N | | | | | | | 0.60 | | | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--|--------------------------------------|------|--|--|--|--|--|--|--|--|--|
| 189796 | ATU051
736 | 9..446
ATL8S3
0406:5
42..20 | GENSCA
N | | | | | | | 9..446
ATL8S3
0406:5
42..20 | 0.60 | | | | | | | | | |
| 189797 | ATU051
737 | ATL8C4
4581:1
27..22
0 | GENSCA
N | | | | | | | ATL8C4
4581:1
27..22
0 | 0.60 | | | | | | | | | |
| 189798 | ATU051
738 | ATL8C2
2003:4
46..75
8 | GENSCA
N | | | | | | | ATL8C2
2003:4
46..75
8 | 0.60 | | | | | | | | | |
| 189799 | ATU051
739 | ATL8C2
0254:8
2..752 | GENSCA
N | | | | | | | ATL8C2
0254:8
2..752 | 0.60 | | | | | | | | | |
| 189800 | ATU051
740 | ATL8C3
1297:2
570..1
074 | GENSCA
N | | | | | | | ATL8C3
1297:2
570..1
074 | 0.60 | | | | | | | | | |
| 189801 | ATU051
741 | ATL8S1
8365:1
80..25
3 | GENSCA
N | | | | | | | ATL8S1
8365:1
80..25
3 | 0.60 | | | | | | | | | |
| 189802 | ATU051
742 | ATL8S3
0752:2
45..56
6 | GENSCA
N | | | | | | | ATL8S3
0752:2
45..56
6 | 0.60 | | | | | | | | | |
| 189803 | ATU051
743 | ATL8S2
029:11
9..233 | GENSCA
N | | | | | | | ATL8S2
029:11
9..233 | 0.60 | | | | | | | | | |
| 189804 | ATU051
744 | ATL8C2
2707:6
..20 | GENSCA
N | | | | | | | ATL8C2
2707:6
..20 | 0.60 | | | | | | | | | |
| 189805 | ATU051
745 | ATL8C1
0110:4
39..75
9 | GENSCA
N | | | | | | | ATL8C1
0110:4
39..75
9 | 0.60 | | | | | | | | | |
| 189806 | ATU051
746 | ATL8C2
5548:1
30..14 | GENSCA
N | | | | | | | ATL8C2
5548:1
30..14 | 0.60 | | | | | | | | | |

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|--------|---------------|----------------------------------|--------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|--|--|--|--|
| 189807 | ATU051
747 | 13
ATL8C7
065:81
3..887 | GENSCA
N | | | | | | 13
ATL8C7
065:81
3..887 | 0.60 | | | | | | | | | | |
| 189808 | ATU051
748 | ATL8C1
3062:5
96..95 | GENSCA
N | | | | | | ATL8C1
3062:5
96..95 | 0.60 | | | | | | | | | | |
| 189809 | ATU051
749 | ATL8C6
666:69
..367 | GENSCA
N | | | | | | ATL8C6
666:69
..367 | 0.60 | | | | | | | | | | |
| 189810 | ATU051
750 | ATL8C5
670:37
8..464 | GENSCA
N | | | | | | ATL8C5
670:37
8..464 | 0.60 | | | | | | | | | | |
| 189811 | ATU051
751 | ATL8C4
3427:4
8..449 | GENSCA
N | | | | | | ATL8C4
3427:4
8..449 | 0.60 | | | | | | | | | | |
| 189812 | ATU051
752 | ATL8C1
1616:1
274..4
56 | GENSCA
N | | | | | | ATL8C1
1616:1
274..4
56 | 0.60 | | | | | | | | | | |
| 189813 | ATU051
753 | ATL8S1
279:10
6..247 | GENSCA
N | | | | | | ATL8S1
279:10
6..247 | 0.60 | | | | | | | | | | |
| 189814 | ATU051
754 | ATL8S1
60:429
..483 | GENSCA
N | | | | | | ATL8S1
60:429
..483 | 0.60 | | | | | | | | | | |
| 189815 | ATU051
755 | ATL8C3
0009:5
42..40
1 | GENSCA,
N | | | | | | ATL8C3
0009:5
42..40
1 | 0.60 | | | | | | | | | | |
| 189816 | ATU051
756 | ATL8C6
744:15
3..65 | GENSCA
N | | | | | | ATL8C6
744:15
3..65 | 0.60 | | | | | | | | | | |
| 189817 | ATU051
757 | ATL8C4
6120:4
48..18
0 | GENSCA
N | | | | | | ATL8C4
6120:4
48..18
0 | 0.60 | | | | | | | | | | |
| 189818 | ATU051
758 | ATL8C2
2057:2 | GENSCA
N | | | | | | ATL8C2
2057:2 | 0.60 | | | | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|--|--|--|
| 189830 | ATU051
770 | ATL8S9
472:52
5...404 | GENSCA
N | | | | | | | ATL8S9
472:52
5...404 | 0.60 | | | | | | | | | |
| 189831 | ATU051
771 | ATL8C4
7595:1
03...27
93 | GENSCA
N | | | | | | | ATL8C4
7595:1
03...27
93 | 0.60 | | | | | | | | | |
| 189832 | ATU051
772 | ATL8C4
4599:3
05...24
1 | GENSCA
N | | | | | | | ATL8C4
4599:3
05...24
1 | 0.60 | | | | | | | | | |
| 189833 | ATU051
773 | ATL8S1
5934:5
0...299 | GENSCA
N | | | | | | | ATL8S1
5934:5
0...299 | 0.60 | | | | | | | | | |
| 189834 | ATU051
774 | ATL8C4
5950:4
147..2
366 | GENSCA
N | | | | | | | ATL8C4
5950:4
147..2
366 | 0.60 | | | | | | | | | |
| 189835 | ATU051
775 | ATL8C1
4534:3
407..6
587 | GENSCA
N | | | | | | | ATL8C1
4534:3
407..6
587 | 0.60 | | | | | | | | | |
| 189836 | ATU051
776 | ATL8S2
5711:1
48...92 | GENSCA
N | | | | | | | ATL8S2
5711:1
48...92 | 0.60 | | | | | | | | | |
| 189837 | ATU051
777 | ATL8C1
3175:8
61...54
2 | GENSCA
N | | | | | | | ATL8C1
3175:8
61...54
2 | 0.60 | | | | | | | | | |
| 189838 | ATU051
778 | ATL8S1
0649:2
15...38
2 | GENSCA
N | | | | | | | ATL8S1
0649:2
15...38
2 | 0.60 | | | | | | | | | |
| 189839 | ATU051
779 | ATL8C3
2374:5
65...51
3 | GENSCA
N | | | | | | | ATL8C3
2374:5
65...51
3 | 0.60 | | | | | | | | | |
| 189840 | ATU051
780 | ATL8S2
7031:3
44...19 | GENSCA
N | | | | | | | ATL8S2
7031:3
44...19 | 0.60 | | | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|--|
| 189863 | ATU051
803 | ATL8C8
253:37
7..5 | GENSCA
N | | | | | | | 0.60 | ATL8C8
253:37
7..5 | | | | | | |
| 189864 | ATU051
804 | ATL8C4
0084:4
84..25
0 | GENSCA
N | | | | | | | 0.60 | ATL8C4
0084:4
84..25
0 | | | | | | |
| 189865 | ATU051
805 | ATL8S2
7042:4
08..19
3 | GENSCA
N | | | | | | | 0.60 | ATL8S2
7042:4
08..19
3 | | | | | | |
| 189866 | ATU051
806 | ATL8C1
5843:6
62..72
8 | GENSCA
N | | | | | | | 0.60 | ATL8C1
5843:6
62..72
8 | | | | | | |
| 189867 | ATU051
807 | ATL8C4
0776:2
38..58
2 | GENSCA
N | | | | | | | 0.60 | ATL8C4
0776:2
38..58
2 | | | | | | |
| 189868 | ATU051
808 | ATL8S9
296:33
..382 | GENSCA
N | | | | | | | 0.60 | ATL8S9
296:33
..382 | | | | | | |
| 189869 | ATU051
809 | ATL8S2
4572:3
55..14
8 | GENSCA
N | | | | | | | 0.60 | ATL8S2
4572:3
55..14
8 | | | | | | |
| 189870 | ATU051
810 | ATL8C3
2122:1
42..12
03 | GENSCA
N | | | | | | | 0.60 | ATL8C3
2122:1
42..12
03 | | | | | | |
| 189871 | ATU051
811 | ATL8C1
7897:1
84..26
72 | GENSCA
N | | | | | | | 0.60 | ATL8C1
7897:1
84..26
72 | | | | | | |
| 189872 | ATU051
812 | ATL8S1
006:34
2..457 | GENSCA
N | | | | | | | 0.60 | ATL8S1
006:34
2..457 | | | | | | |
| 189873 | ATU051
813 | ATL8C2
7112:4
74..32 | GENSCA
N | | | | | | | 0.60 | ATL8C2
7112:4
74..32 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|
| 189885 | ATU051
825 | ATL8C1
7874:1
407..2
61 | GENSCA
N | | | | | | | 0.60 | ATL8C1
7874:1
407..2
61 | | | | | |
| 189886 | ATU051
826 | ATL8C4
8008:2
678..5
18 | GENSCA
N | | | | | | | 0.60 | ATL8C4
8008:2
678..5
18 | | | | | |
| 189887 | ATU051
827 | ATL8S2
9300:2
35..12
2 | GENSCA
N | | | | | | | 0.60 | ATL8S2
9300:2
35..12
2 | | | | | |
| 189888 | ATU051
828 | ATL8C2
9948:4
05..30
2 | GENSCA
N | | | | | | | 0.59 | ATL8C2
9948:4
05..30
2 | | | | | |
| 189889 | ATU051
829 | ATL8C2
1720:5
0..219 | GENSCA
N | | | | | | | 0.59 | ATL8C2
1720:5
0..219 | | | | | |
| 189890 | ATU051
830 | ATL8C9
348:31
39..32
5 | GENSCA
N | | | | | | | 0.59 | ATL8C9
348:31
39..32
5 | | | | | |
| 189891 | ATU051
831 | ATL8S8
553:52
..434 | GENSCA
N | | | | | | | 0.59 | ATL8S8
553:52
..434 | | | | | |
| 189892 | ATU051
832 | ATL8C2
9445:1
048..6
39 | GENSCA
N | | | | | | | 0.59 | ATL8C2
9445:1
048..6
39 | | | | | |
| 189893 | ATU051
833 | ATL8C7
368:37
5..929 | GENSCA
N | | | | | | | 0.59 | ATL8C7
368:37
5..929 | | | | | |
| 189894 | ATU051
834 | ATL8C4
5188:5
8..198 | GENSCA
N | | | | | | | 0.59 | ATL8C4
5188:5
8..198 | | | | | |
| 189895 | ATU051
835 | ATL8C4
3487:9
10..84
9 | GENSCA
N | | | | | | | 0.59 | ATL8C4
3487:9
10..84
9 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 189896 | ATU051
836 | ATL8S2
1640:1
86..47
3 | GENSCA
N | | | | | | | ATL8S2
1640:1
86..47
3 | 0.59 | | | | | |
| 189897 | ATU051
837 | ATL8C7
384:15
71..93
4 | GENSCA
N | | | | | | | ATL8C7
384:15
71..93
4 | 0.59 | | | | | |
| 189898 | ATU051
838 | ATL8C3
9958:1
250..1
436 | GENSCA
N | | | | | | | ATL8C3
9958:1
250..1
436 | 0.59 | | | | | |
| 189899 | ATU051
839 | ATL8S1
1579:1
18..39
5 | GENSCA
N | | | | | | | ATL8S1
1579:1
18..39
5 | 0.59 | | | | | |
| 189900 | ATU051
840 | ATL8S2
1609:1
75..52
8 | GENSCA
N | | | | | | | ATL8S2
1609:1
75..52
8 | 0.59 | | | | | |
| 189901 | ATU051
841 | ATL8C4
8140:6
39..55
3 | GENSCA
N | | | | | | | ATL8C4
8140:6
39..55
3 | 0.59 | | | | | |
| 189902 | ATU051
842 | ATL8S2
5092:2
85..19
0 | GENSCA
N | | | | | | | ATL8S2
5092:2
85..19
0 | 0.59 | | | | | |
| 189903 | ATU051
843 | ATL8S1
1703:5
9..439 | GENSCA
N | | | | | | | ATL8S1
1703:5
9..439 | 0.59 | | | | | |
| 189904 | ATU051
844 | ATL8C2
0350:3
29..61
8 | GENSCA
N | | | | | | | ATL8C2
0350:3
29..61
8 | 0.59 | | | | | |
| 189905 | ATU051
845 | ATL8S1
1688:9
9..480 | GENSCA
N | | | | | | | ATL8S1
1688:9
9..480 | 0.59 | | | | | |
| 189906 | ATU051
846 | ATL8C2
2948:1 | GENSCA
N | | | | | | | ATL8C2
2948:1 | 0.59 | | | | | |

| | | 087..1
61 | | | | | | 087..1
61 | | | | | | | | | |
|--------|---------------|-----------------------------------|-------------|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|--|--|
| 189907 | ATU051
847 | ATL8S1
9105:7
2..521 | GENSCA
N | | | | | ATL8S1
9105:7
2..521 | 0.59 | | | | | | | | |
| 189908 | ATU051
848 | ATL8C4
3130:2
48..65
0 | GENSCA
N | | | | | ATL8C4
3130:2
48..65
0 | 0.59 | | | | | | | | |
| 189909 | ATU051
849 | ATL8C4
3107:4
6..467 | GENSCA
N | | | | | ATL8C4
3107:4
6..467 | 0.59 | | | | | | | | |
| 189910 | ATU051
850 | ATL8C3
3780:4
839..4
273 | GENSCA
N | | | | | ATL8C3
3780:4
839..4
273 | 0.59 | | | | | | | | |
| 189911 | ATU051
851 | ATL8S2
0443:8
5..256 | GENSCA
N | | | | | ATL8S2
0443:8
5..256 | 0.59 | | | | | | | | |
| 189912 | ATU051
852 | ATL8S1
8498:2
6..489 | GENSCA
N | | | | | ATL8S1
8498:2
6..489 | 0.59 | | | | | | | | |
| 189913 | ATU051
853 | ATL8C4
8066:1
880..1
765 | GENSCA
N | | | | | ATL8C4
8066:1
880..1
765 | 0.59 | | | | | | | | |
| 189914 | ATU051
854 | ATL8S3
677:67
..474 | GENSCA
N | | | | | ATL8S3
677:67
..474 | 0.59 | | | | | | | | |
| 189915 | ATU051
855 | ATL8C6
252:43
2..302 | GENSCA
N | | | | | ATL8C6
252:43
2..302 | 0.59 | | | | | | | | |
| 189916 | ATU051
856 | ATL8C2
7170:7
6..722 | GENSCA
N | | | | | ATL8C2
7170:7
6..722 | 0.59 | | | | | | | | |
| 189917 | ATU051
857 | ATL8C1
5766:7
53..48
3 | GENSCA
N | | | | | ATL8C1
5766:7
53..48
3 | 0.59 | | | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 189918 | ATU051
858 | ATL8C3
650:33
1..456 | GENSCA
N | | | | | | | ATL8C3
650:33
1..456 | 0.59 | | | | | |
| 189919 | ATU051
859 | ATL8S1
9060:1
67..29
7 | GENSCA
N | | | | | | | ATL8S1
9060:1
67..29
7 | 0.59 | | | | | |
| 189920 | ATU051
860 | ATL8S2
5035:2
84..23
2 | GENSCA
N | | | | | | | ATL8S2
5035:2
84..23
2 | 0.59 | | | | | |
| 189921 | ATU051
861 | ATL8S8
7:149.
.426 | GENSCA
N | | | | | | | ATL8S8
7:149.
.426 | 0.59 | | | | | |
| 189922 | ATU051
862 | ATL8C4
5603:1
14..17
9 | GENSCA
N | | | | | | | ATL8C4
5603:1
14..17
9 | 0.59 | | | | | |
| 189923 | ATU051
863 | ATL8S8
533:12
2..404 | GENSCA
N | | | | | | | ATL8S8
533:12
2..404 | 0.59 | | | | | |
| 189924 | ATU051
864 | ATL8C1
5576:4
73..10
8 | GENSCA
N | | | | | | | ATL8C1
5576:4
73..10
8 | 0.59 | | | | | |
| 189925 | ATU051
865 | ATL8C4
2942:8
19..99
2 | GENSCA
N | | | | | | | ATL8C4
2942:8
19..99
2 | 0.59 | | | | | |
| 189926 | ATU051
866 | ATL8C4
566:16
17..33
9 | GENSCA
N | | | | | | | ATL8C4
566:16
17..33
9 | 0.59 | | | | | |
| 189927 | ATU051
867 | ATL8S8
530:43
4..107 | GENSCA
N | | | | | | | ATL8S8
530:43
4..107 | 0.59 | | | | | |
| 189928 | ATU051
868 | ATL8S3
759:66
..699 | GENSCA
N | | | | | | | ATL8S3
759:66
..699 | 0.59 | | | | | |
| 189929 | ATU051 | ATL8C2 | GENSCA | | | | | | | ATL8C2 | 0.59 | | | | | |

| | | | | | | | | | | | | | | | | |
|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 189941 | ATU051
881 | ATL8C1
5187:5
94..85 | GENSCA
N | | | | | | | ATL8C1
5187:5
94..85 | 0.59 | | | | | |
| 189942 | ATU051
882 | ATL8C3
182:48
25..42
62 | GENSCA
N | | | | | | | ATL8C3
182:48
25..42
62 | 0.59 | | | | | |
| 189943 | ATU051
883 | ATL8S2
0681:4
17..32 | GENSCA
N | | | | | | | ATL8S2
0681:4
17..32 | 0.59 | | | | | |
| 189944 | ATU051
884 | ATL8S1
3260:4
62..24 | GENSCA
N | | | | | | | ATL8S1
3260:4
62..24 | 0.59 | | | | | |
| 189945 | ATU051
885 | ATL8C2
9674:2
17..53
9 | GENSCA
N | | | | | | | ATL8C2
9674:2
17..53
9 | 0.59 | | | | | |
| 189946 | ATU051
886 | ATL8S2
9950:4
01..6 | GENSCA
N | | | | | | | ATL8S2
9950:4
01..6 | 0.59 | | | | | |
| 189947 | ATU051
887 | ATL8C3
6040:4
25..51
6 | GENSCA
N | | | | | | | ATL8C3
6040:4
25..51
6 | 0.59 | | | | | |
| 189948 | ATU051
888 | ATL8C3
5802:4
6..915 | GENSCA
N | | | | | | | ATL8C3
5802:4
6..915 | 0.59 | | | | | |
| 189949 | ATU051
889 | ATL8C4
5809:1
39..40
8 | GENSCA
N | | | | | | | ATL8C4
5809:1
39..40
8 | 0.59 | | | | | |
| 189950 | ATU051
890 | ATL8C2
6321:1
93..30
8 | GENSCA
N | | | | | | | ATL8C2
6321:1
93..30
8 | 0.59 | | | | | |
| 189951 | ATU051
891 | ATL8C5
513:19
8..441 | GENSCA
N | | | | | | | ATL8C5
513:19
8..441 | 0.59 | | | | | |
| 189952 | ATU051
892 | ATL8C1
4921:2 | GENSCA
N | | | | | | | ATL8C1
4921:2 | 0.59 | | | | | |

| | | | | | | | | | | | | | | | |
|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 189964 | ATU051
904 | ATL8C4
6000:4
53..22
1 | GENSCA
N | | | | | | ATL8C4
6000:4
53..22
1 | 0.59 | | | | | |
| 189965 | ATU051
905 | ATL8C3
2031:8
26..24
1 | GENSCA
N | | | | | | ATL8C3
2031:8
26..24
1 | 0.59 | | | | | |
| 189966 | ATU051
906 | ATL8S4
044:23
5..123 | GENSCA
N | | | | | | ATL8S4
044:23
5..123 | 0.59 | | | | | |
| 189967 | ATU051
907 | ATL8C5
341:30
5..206 | GENSCA
N | | | | | | ATL8C5
341:30
5..206 | 0.59 | | | | | |
| 189968 | ATU051
908 | ATL8C3
1320:3
990..4
413 | GENSCA
N | | | | | | ATL8C3
1320:3
990..4
413 | 0.59 | | | | | |
| 189969 | ATU051
909 | ATL8C2
1468:3
37..45
0 | GENSCA
N | | | | | | ATL8C2
1468:3
37..45
0 | 0.59 | | | | | |
| 189970 | ATU051
910 | ATL8C3
5694:7
70..12
68 | GENSCA
N | | | | | | ATL8C3
5694:7
70..12
68 | 0.59 | | | | | |
| 189971 | ATU051
911 | ATL8C4
2366:2
0..369 | GENSCA
N | | | | | | ATL8C4
2366:2
0..369 | 0.59 | | | | | |
| 189972 | ATU051
912 | ATL8C3
5693:9
3..556 | GENSCA
N | | | | | | ATL8C3
5693:9
3..556 | 0.59 | | | | | |
| 189973 | ATU051
913 | ATL8C1
4388:8
80..41 | GENSCA
N | | | | | | ATL8C1
4388:8
80..41 | 0.59 | | | | | |
| 189974 | ATU051
914 | ATL8C1
436:12
25..52
1 | GENSCA
N | | | | | | ATL8C1
436:12
25..52
1 | 0.59 | | | | | |
| 189975 | ATU051 | ATL8S2 | GENSCA | | | | | | ATL8S2 | 0.59 | | | | | |

| | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 | 21 | 22 | 23 | 24 | 25 | 26 | 27 | 28 | 29 | 30 | 31 | 32 | 33 | 34 | 35 | 36 | 37 | 38 | 39 | 40 | 41 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 | 61 | 62 | 63 | 64 | 65 | 66 | 67 | 68 | 69 | 70 | 71 | 72 | 73 | 74 | 75 | 76 | 77 | 78 | 79 | 80 | 81 | 82 | 83 | 84 | 85 | 86 | 87 | 88 | 89 | 90 | 91 | 92 | 93 | 94 | 95 | 96 | 97 | 98 | 99 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|----------|
| 0 | 00000000 | 00000001 | 00000010 | 00000011 | 00000100 | 00000101 | 00000110 | 00000111 | 00001000 | 00001001 | 00001010 | 00001011 | 00001100 | 00001101 | 00001110 | 00001111 | 00010000 | 00010001 | 00010010 | 00010011 | 00010100 | 00010101 | 00010110 | 00010111 | 00011000 | 00011001 | 00011010 | 00011011 | 00011100 | 00011101 | 00011110 | 00011111 | 00100000 | 00100001 | 00100010 | 00100011 | 00100100 | 00100101 | 00100110 | 00100111 | 00101000 | 00101001 | 00101010 | 00101011 | 00101100 | 00101101 | 00101110 | 00101111 | 00110000 | 00110001 | 00110010 | 00110011 | 00110100 | 00110101 | 00110110 | 00110111 | 00111000 | 00111001 | 00111010 | 00111011 | 00111100 | 00111101 | 00111110 | 00111111 | 01000000 | 01000001 | 01000010 | 01000011 | 01000100 | 01000101 | 01000110 | 01000111 | 01001000 | 01001001 | 01001010 | 01001011 | 01001100 | 01001101 | 01001110 | 01001111 | 01010000 | 01010001 | 01010010 | 01010011 | 01010100 | 01010101 | 01010110 | 01010111 | 01011000 | 01011001 | 01011010 | 01011011 | 01011100 | 01011101 | 01011110 | 01011111 | 01100000 | 01100001 | 01100010 | 01100011 | 01100100 | 01100101 | 01100110 | 01100111 | 01101000 | 01101001 | 01101010 | 01101011 | 01101100 | 01101101 | 01101110 | 01101111 | 01110000 | 01110001 | 01110010 | 01110011 | 01110100 | 01110101 | 01110110 | 01110111 | 01111000 | 01111001 | 01111010 | 01111011 | 01111100 | 01111101 | 01111110 | 01111111 | 10000000 | 10000001 | 10000010 | 10000011 | 10000100 | 10000101 | 10000110 | 10000111 | 10001000 | 10001001 | 10001010 | 10001011 | 10001100 | 10001101 | 10001110 | 10001111 | 10010000 | 10010001 | 10010010 | 10010011 | 10010100 | 10010101 | 10010110 | 10010111 | 10011000 | 10011001 | 10011010 | 10011011 | 10011100 | 10011101 | 10011110 | 10011111 | 10100000 | 10100001 | 10100010 | 10100011 | 10100100 | 10100101 | 10100110 | 10100111 | 10101000 | 10101001 | 10101010 | 10101011 | 10101100 | 10101101 | 10101110 | 10101111 | 10110000 | 10110001 | 10110010 | 10110011 | 10110100 | 10110101 | 10110110 | 10110111 | 10111000 | 10111001 | 10111010 | 10111011 | 10111100 | 10111101 | 10111110 | 10111111 | 11000000 | 11000001 | 11000010 | 11000011 | 11000100 | 11000101 | 11000110 | 11000111 | 11001000 | 11001001 | 11001010 | 11001011 | 11001100 | 11001101 | 11001110 | 11001111 | 11010000 | 11010001 | 11010010 | 11010011 | 11010100 | 11010101 | 11010110 | 11010111 | 11011000 | 11011001 | 11011010 | 11011011 | 11011100 | 11011101 | 11011110 | 11011111 | 11100000 | 11100001 | 11100010 | 11100011 | 11100100 | 11100101 | 11100110 | 11100111 | 11101000 | 11101001 | 11101010 | 11101011 | 11101100 | 11101101 | 11101110 | 11101111 | 11110000 | 11110001 | 11110010 | 11110011 | 11110100 | 11110101 | 11110110 | 11110111 | 11111000 | 11111001 | 11111010 | 11111011 | 11111100 | 11111101 | 11111110 | 11111111 |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 189987 | ATU051
927 | 30..21
0 | GENSCA
N | | | | | | | 30..21
0 | 0.59 | | | | | | |
| 189988 | ATU051
928 | ATL8S1
5289:1
28..91 | GENSCA
N | | | | | | | ATL8S1
5289:1
28..91 | 0.59 | | | | | | |
| 189989 | ATU051
929 | ATL8C4
2172:8
39..86
6 | GENSCA
N | | | | | | | ATL8C4
2172:8
39..86
6 | 0.59 | | | | | | |
| 189990 | ATU051
930 | ATL8C6
06:716
..27 | GENSCA
N | | | | | | | ATL8C6
06:716
..27 | 0.59 | | | | | | |
| 189991 | ATU051
931 | ATL8C3
5665:1
04..83
6 | GENSCA
N | | | | | | | ATL8C3
5665:1
04..83
6 | 0.59 | | | | | | |
| 189992 | ATU051
932 | ATL8C3
3923:4
081..5
885 | GENSCA
N | | | | | | | ATL8C3
3923:4
081..5
885 | 0.59 | | | | | | |
| 189993 | ATU051
933 | ATL8C4
6260:1
97..70
8 | GENSCA
N | | | | | | | ATL8C4
6260:1
97..70
8 | 0.59 | | | | | | |
| 189994 | ATU051
934 | ATL8S2
0118:4
01..15 | GENSCA
N | | | | | | | ATL8S2
0118:4
01..15 | 0.59 | | | | | | |
| 189995 | ATU051
935 | ATL8C9
991:25
34..21
3 | GENSCA
N | | | | | | | ATL8C9
991:25
34..21
3 | 0.59 | | | | | | |
| 189996 | ATU051
936 | ATL8C2
6356:9
8..179
6 | GENSCA
N | | | | | | | ATL8C2
6356:9
8..179
6 | 0.59 | | | | | | |
| 189997 | ATU051 | ATL8S2
9030:2
86..16
7 | GENSCA
N | | | | | | | ATL8S2
9030:2
86..16
7 | 0.59 | | | | | | |
| | | ATL8S2 | GENSCA | | | | | | | ATL8S2 | 0.59 | | | | | | |

| Sample | Time (min) | Temperature (°C) | Pressure (atm) | Flow rate (ml/min) | Detector | Response |
|----------|------------|------------------|----------------|--------------------|----------|----------|
| Sample 1 | 10 | 100 | 1.0 | 1.0 | UV | 0.1 |
| | 20 | 100 | 1.0 | 1.0 | UV | 0.2 |
| Sample 2 | 10 | 100 | 1.0 | 1.0 | UV | 0.3 |
| | 20 | 100 | 1.0 | 1.0 | UV | 0.4 |
| Sample 3 | 10 | 100 | 1.0 | 1.0 | UV | 0.5 |
| | 20 | 100 | 1.0 | 1.0 | UV | 0.6 |
| Sample 4 | 10 | 100 | 1.0 | 1.0 | UV | 0.7 |
| | 20 | 100 | 1.0 | 1.0 | UV | 0.8 |
| Sample 5 | 10 | 100 | 1.0 | 1.0 | UV | 0.9 |
| | 20 | 100 | 1.0 | 1.0 | UV | 1.0 |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 190064 | ATU052
004 | ATL8S2
3326:6
5..179 | GENSCA
N | | | | | | | ATL8S2
3326:6
5..179 | 0.59 | | | | | |
| 190065 | ATU052
005 | ATL8S2
3704:3
94..33
2 | GENSCA
N | | | | | | | ATL8S2
3704:3
94..33
2 | 0.59 | | | | | |
| 190066 | ATU052
006 | ATL8C1
2341:1
388..1
275 | GENSCA
N | | | | | | | ATL8C1
2341:1
388..1
275 | 0.59 | | | | | |
| 190067 | ATU052
007 | ATL8C2
3720:2
147..9
12 | GENSCA
N | | | | | | | ATL8C2
3720:2
147..9
12 | 0.59 | | | | | |
| 190068 | ATU052
008 | ATL8S4
908:17
2..254 | GENSCA
N | | | | | | | ATL8S4
908:17
2..254 | 0.59 | | | | | |
| 190069 | ATU052
009 | ATL8C1
2282:2
52..73
1 | GENSCA
N | | | | | | | ATL8C1
2282:2
52..73
1 | 0.59 | | | | | |
| 190070 | ATU052
010 | ATL8S2
7389:3
35..89 | GENSCA
N | | | | | | | ATL8S2
7389:3
35..89 | 0.59 | | | | | |
| 190071 | ATU052
011 | ATL8C4
148:41
1..132 | GENSCA
N | | | | | | | ATL8C4
148:41
1..132 | 0.59 | | | | | |
| 190072 | ATU052
012 | ATL8C3
2079:6
52..11 | GENSCA
N | | | | | | | ATL8C3
2079:6
52..11 | 0.59 | | | | | |
| 190073 | ATU052
013 | ATL8S1
2467:7
2..25 | GENSCA
N | | | | | | | ATL8S1
2467:7
2..25 | 0.59 | | | | | |
| 190074 | ATU052
014 | ATL8C1
8837:1
250..1
35 | GENSCA
N | | | | | | | ATL8C1
8837:1
250..1
35 | 0.59 | | | | | |
| 190075 | ATU052
015 | ATL8C4
6959:2 | GENSCA
N | | | | | | | ATL8C4
6959:2 | 0.59 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|--|
| 190098 | ATU052
038 | ATL8C1
9064:1
53..90
8 | GENSCA
N | | | | | | | 0.59 | ATL8C1
9064:1
53..90
8 | | | | | | |
| 190099 | ATU052
039 | ATL8C3
3533:1
761..4
11 | GENSCA
N | | | | | | | 0.59 | ATL8C3
3533:1
761..4
11 | | | | | | |
| 190100 | ATU052
040 | ATL8C1
1240:2
8..408 | GENSCA
N | | | | | | | 0.59 | ATL8C1
1240:2
8..408 | | | | | | |
| 190101 | ATU052
041 | ATL8S5
231:20
7..399 | GENSCA
N | | | | | | | 0.59 | ATL8S5
231:20
7..399 | | | | | | |
| 190102 | ATU052
042 | ATL8S9
013:26
3..407 | GENSCA
N | | | | | | | 0.59 | ATL8S9
013:26
3..407 | | | | | | |
| 190103 | ATU052
043 | ATL8C3
3055:1
41..24
9 | GENSCA
N | | | | | | | 0.59 | ATL8C3
3055:1
41..24
9 | | | | | | |
| 190104 | ATU052
044 | ATL8C3
8793:1
28..10
14 | GENSCA
N | | | | | | | 0.59 | ATL8C3
8793:1
28..10
14 | | | | | | |
| 190105 | ATU052
045 | ATL8C1
9180:3
39..80 | GENSCA
N | | | | | | | 0.59 | ATL8C1
9180:3
39..80 | | | | | | |
| 190106 | ATU052
046 | ATL8C4
1170:1
07..17
1 | GENSCA
N | | | | | | | 0.59 | ATL8C4
1170:1
07..17
1 | | | | | | |
| 190107 | ATU052
047 | ATL8C2
8296:1
29..34
2 | GENSCA
N | | | | | | | 0.59 | ATL8C2
8296:1
29..34
2 | | | | | | |
| 190108 | ATU052
048 | ATL8S9
369:4.
.436 | GENSCA
N | | | | | | | 0.59 | ATL8S9
369:4.
.436 | | | | | | |
| 190109 | ATU052 | ATL8C2 | GENSCA | | | | | | | 0.59 | ATL8C2 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|-----------------------------------|------|--|--|--|--|
| 190120 | ATU052
060 | ATL8C1
0785:2
05..39
8 | GENSCA
N | | | | ATL8C1
0785:2
05..39
8 | 0.59 | | | | |
| 190121 | ATU052
061 | ATL8S1
2243:9
4..301 | GENSCA
N | | | | ATL8S1
2243:9
4..301 | 0.59 | | | | |
| 190122 | ATU052
062 | ATL8C1
9304:6
80..79
5 | GENSCA
N | | | | ATL8C1
9304:6
80..79
5 | 0.59 | | | | |
| 190123 | ATU052
063 | ATL8S1
4003:8
5..525 | GENSCA
N | | | | ATL8S1
4003:8
5..525 | 0.59 | | | | |
| 190124 | ATU052
064 | ATL8S3
0773:4
10..12
0 | GENSCA
N | | | | ATL8S3
0773:4
10..12
0 | 0.59 | | | | |
| 190125 | ATU052
065 | ATL8C4
7298:4
09..12
33 | GENSCA
N | | | | ATL8C4
7298:4
09..12
33 | 0.59 | | | | |
| 190126 | ATU052
066 | ATL8C2
0958:6
9..106 | GENSCA
N | | | | ATL8C2
0958:6
9..106 | 0.59 | | | | |
| 190127 | ATU052
067 | ATL8C1
0695:8
5..942 | GENSCA
N | | | | ATL8C1
0695:8
5..942 | 0.59 | | | | |
| 190128 | ATU052
068 | ATL8C1
663:10
6..679 | GENSCA
N | | | | ATL8C1
663:10
6..679 | 0.59 | | | | |
| 190129 | ATU052
069 | ATL8C3
0431:1
48..57
7 | GENSCA
N | | | | ATL8C3
0431:1
48..57
7 | 0.59 | | | | |
| 190130 | ATU052
070 | ATL8C3
903:10
665..7
216 | GENSCA
N | | | | ATL8C3
903:10
665..7
216 | 0.59 | | | | |
| 190131 | ATU052 | ATL8S5 | GENSCA | | | | ATL8S5 | 0.59 | | | | |

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| | | | | | | | | | | | | | | | |
|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 190154 | ATU052
094 | ATL8C1
9655:2
598..1
8 | GENSCA
N | | | | | | ATL8C1
9655:2
598..1
8 | 0.59 | | | | | |
| 190155 | ATU052
095 | ATL8S1
2068:1
08..31
8 | GENSCA
N | | | | | | ATL8S1
2068:1
08..31
8 | 0.59 | | | | | |
| 190156 | ATU052
096 | ATL8C3
4692:9
45..89 | GENSCA
N | | | | | | ATL8C3
4692:9
45..89 | 0.59 | | | | | |
| 190157 | ATU052
097 | ATL8C4
4424:6
34..12
31 | GENSCA
N | | | | | | ATL8C4
4424:6
34..12
31 | 0.59 | | | | | |
| 190158 | ATU052
098 | ATL8C3
9335:5
92..83
1 | GENSCA
N | | | | | | ATL8C3
9335:5
92..83
1 | 0.59 | | | | | |
| 190159 | ATU052
099 | ATL8C3
940:55
..869 | GENSCA
N | | | | | | ATL8C3
940:55
..869 | 0.59 | | | | | |
| 190160 | ATU052
100 | ATL8C3
9417:4
42..12
9 | GENSCA
N | | | | | | ATL8C3
9417:4
42..12
9 | 0.59 | | | | | |
| 190161 | ATU052
101 | ATL8S7
448:23
6..340 | GENSCA
N | | | | | | ATL8S7
448:23
6..340 | 0.59 | | | | | |
| 190162 | ATU052
102 | ATL8C4
7600:6
68..34 | GENSCA
N | | | | | | ATL8C4
7600:6
68..34 | 0.59 | | | | | |
| 190163 | ATU052
103 | ATL8C3
305:30
46..22
97 | GENSCA
N | | | | | | ATL8C3
305:30
46..22
97 | 0.59 | | | | | |
| 190164 | ATU052
104 | ATL8C2
5132:4
921..4
544 | GENSCA
N | | | | | | ATL8C2
5132:4
921..4
544 | 0.59 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 190165 | ATU052
105 | ATL8C4
8724:7
8..344 | GENSCA
N | | | | ATL8C4
8724:7
8..344 | 0.59 | | | | | |
| 190166 | ATU052
106 | ATL8S2
2555:6
3..271 | GENSCA
N | | | | ATL8S2
2555:6
3..271 | 0.59 | | | | | |
| 190167 | ATU052
107 | ATL8C4
4119:1
85..16
0 | GENSCA
N | | | | ATL8C4
4119:1
85..16
0 | 0.59 | | | | | |
| 190168 | ATU052
108 | ATL8S9
112:85
..420 | GENSCA
N | | | | ATL8S9
112:85
..420 | 0.59 | | | | | |
| 190169 | ATU052
109 | ATL8C4
8704:2
815..3
552 | GENSCA
N | | | | ATL8C4
8704:2
815..3
552 | 0.59 | | | | | |
| 190170 | ATU052
110 | ATL8C4
8674:5
28..11
8 | GENSCA
N | | | | ATL8C4
8674:5
28..11
8 | 0.59 | | | | | |
| 190171 | ATU052
111 | ATL8C7
199:12
8..344 | GENSCA
N | | | | ATL8C7
199:12
8..344 | 0.59 | | | | | |
| 190172 | ATU052
112 | ATL8C1
98:161
..413 | GENSCA
N | | | | ATL8C1
98:161
..413 | 0.59 | | | | | |
| 190173 | ATU052
113 | ATL8C1
9800:4
7..278
6 | GENSCA
N | | | | ATL8C1
9800:4
7..278
6 | 0.59 | | | | | |
| 190174 | ATU052
114 | ATL8C4
0506:4
12..12
62 | GENSCA
N | | | | ATL8C4
0506:4
12..12
62 | 0.59 | | | | | |
| 190175 | ATU052
115 | ATL8S1
7732:2
47..53 | GENSCA
N | | | | ATL8S1
7732:2
47..53 | 0.59 | | | | | |
| 190176 | ATU052
116 | ATL8C4
4677:1 | GENSCA
N | | | | ATL8C4
4677:1 | 0.59 | | | | | |

| | | | | | | | | | | | | | | | |
|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 190222 | ATU052
162 | ATL8C2
4683:5
71..69
6 | GENSCA
N | | | | | | ATL8C2
4683:5
71..69
6 | 0.59 | | | | | |
| 190223 | ATU052
163 | ATL8C2
0193:1
61..42
4 | GENSCA
N | | | | | | ATL8C2
0193:1
61..42
4 | 0.59 | | | | | |
| 190224 | ATU052
164 | ATL8S3
0531:4
46..57
0 | GENSCA
N | | | | | | ATL8S3
0531:4
46..57
0 | 0.59 | | | | | |
| 190225 | ATU052
165 | ATL8S6
007:13
6..331 | GENSCA
N | | | | | | ATL8S6
007:13
6..331 | 0.58 | | | | | |
| 190226 | ATU052
166 | ATL8S1
7141:2
09..28
3 | GENSCA
N | | | | | | ATL8S1
7141:2
09..28
3 | 0.58 | | | | | |
| 190227 | ATU052
167 | ATL8C2
9839:1
251..4
61 | GENSCA
N | | | | | | ATL8C2
9839:1
251..4
61 | 0.58 | | | | | |
| 190228 | ATU052
168 | ATL8C4
5411:1
23..10
23 | GENSCA
N | | | | | | ATL8C4
5411:1
23..10
23 | 0.58 | | | | | |
| 190229 | ATU052
169 | ATL8C2
6531:3
20..17
9 | GENSCA
N | | | | | | ATL8C2
6531:3
20..17
9 | 0.58 | | | | | |
| 190230 | ATU052
170 | ATL8S4
261:17
6..236 | GENSCA
N | | | | | | ATL8S4
261:17
6..236 | 0.58 | | | | | |
| 190231 | ATU052
171 | ATL8C2
9416:3
0..93 | GENSCA
N | | | | | | ATL8C2
9416:3
0..93 | 0.58 | | | | | |
| 190232 | ATU052
172 | ATL8S1
3536:5
3..86 | GENSCA
N | | | | | | ATL8S1
3536:5
3..86 | 0.58 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 190233 | ATU052
173 | ATL8C9
13:175
..336 | GENSCA
N | | | | | | ATL8C9
13:175
..336 | 0.58 | | | | | | |
| 190234 | ATU052
174 | ATL8S5
859:48
5..67 | GENSCA
N | | | | | | ATL8S5
859:48
5..67 | 0.58 | | | | | | |
| 190235 | ATU052
175 | ATL8S1
9810:1
79..95 | GENSCA
N | | | | | | ATL8S1
9810:1
79..95 | 0.58 | | | | | | |
| 190236 | ATU052
176 | ATL8C1
9941:9
65..10
67 | GENSCA
N | | | | | | ATL8C1
9941:9
65..10
67 | 0.58 | | | | | | |
| 190237 | ATU052
177 | ATL8S1
8648:3
04..23
3 | GENSCA
N | | | | | | ATL8S1
8648:3
04..23
3 | 0.58 | | | | | | |
| 190238 | ATU052
178 | ATL8C4
725:10
08..10 | GENSCA
N | | | | | | ATL8C4
725:10
08..10 | 0.58 | | | | | | |
| 190239 | ATU052
179 | ATL8C3
9590:7
217..4
539 | GENSCA
N | | | | | | ATL8C3
9590:7
217..4
539 | 0.58 | | | | | | |
| 190240 | ATU052
180 | ATL8C2
3385:7
4..610 | GENSCA
N | | | | | | ATL8C2
3385:7
4..610 | 0.58 | | | | | | |
| 190241 | ATU052
181 | ATL8S2
1860:3
0..71 | GENSCA
N | | | | | | ATL8S2
1860:3
0..71 | 0.58 | | | | | | |
| 190242 | ATU052
182 | ATL8S1
9114:3
56..16
1 | GENSCA
N | | | | | | ATL8S1
9114:3
56..16
1 | 0.58 | | | | | | |
| 190243 | ATU052
183 | ATL8C4
552:33
3..591 | GENSCA
N | | | | | | ATL8C4
552:33
3..591 | 0.58 | | | | | | |
| 190244 | ATU052
184 | ATL8C1
5272:1
323..1 | GENSCA
N | | | | | | ATL8C1
5272:1
323..1 | 0.58 | | | | | | |

| | | | | | | | | | | | | | | |
|--------|---------------|-----------------------------------|-------------|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 190256 | ATU052
196 | ATL8C2
4335:2
422..3
195 | GENSCA
N | | | | | ATL8C2
4335:2
422..3
195 | 0.58 | | | | | |
| 190257 | ATU052
197 | ATL8C4
7354:2
209..1
114 | GENSCA
N | | | | | ATL8C4
7354:2
209..1
114 | 0.58 | | | | | |
| 190258 | ATU052
198 | ATL8C3
9337:2
250..5
17 | GENSCA
N | | | | | ATL8C3
9337:2
250..5
17 | 0.58 | | | | | |
| 190259 | ATU052
199 | ATL8C4
4773:6
33..69
8 | GENSCA
N | | | | | ATL8C4
4773:6
33..69
8 | 0.58 | | | | | |
| 190260 | ATU052
200 | ATL8S1
906:27
2..139 | GENSCA
N | | | | | ATL8S1
906:27
2..139 | 0.58 | | | | | |
| 190261 | ATU052
201 | ATL8C2
7194:3
20..13
3 | GENSCA
N | | | | | ATL8C2
7194:3
20..13
3 | 0.58 | | | | | |
| 190262 | ATU052
202 | ATL8C1
5376:1
061..5
26 | GENSCA
N | | | | | ATL8C1
5376:1
061..5
26 | 0.58 | | | | | |
| 190263 | ATU052
203 | ATL8C1
1888:5
48..31
6 | GENSCA
N | | | | | ATL8C1
1888:5
48..31
6 | 0.58 | | | | | |
| 190264 | ATU052
204 | ATL8C4
5749:3
87..12
43 | GENSCA
N | | | | | ATL8C4
5749:3
87..12
43 | 0.58 | | | | | |
| 190265 | ATU052
205 | ATL8C2
3715:1
45..21
75 | GENSCA
N | | | | | ATL8C2
3715:1
45..21
75 | 0.58 | | | | | |
| 190266 | ATU052 | ATL8S5 | GENSCA | | | | | ATL8S5 | 0.58 | | | | | |

| | 1980 | 1981 | 1982 | 1983 | 1984 | 1985 | 1986 | 1987 | 1988 | 1989 | 1990 | 1991 | 1992 | 1993 | 1994 | 1995 | 1996 | 1997 | 1998 | 1999 | 2000 | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 | 2014 | 2015 | 2016 | 2017 | 2018 | 2019 | 2020 | 2021 | 2022 | 2023 | 2024 | 2025 | 2026 | 2027 | 2028 | 2029 | 2030 | 2031 | 2032 | 2033 | 2034 | 2035 | 2036 | 2037 | 2038 | 2039 | 2040 | 2041 | 2042 | 2043 | 2044 | 2045 | 2046 | 2047 | 2048 | 2049 | 2050 | 2051 | 2052 | 2053 | 2054 | 2055 | 2056 | 2057 | 2058 | 2059 | 2060 | 2061 | 2062 | 2063 | 2064 | 2065 | 2066 | 2067 | 2068 | 2069 | 2070 | 2071 | 2072 | 2073 | 2074 | 2075 | 2076 | 2077 | 2078 | 2079 | 2080 | 2081 | 2082 | 2083 | 2084 | 2085 | 2086 | 2087 | 2088 | 2089 | 2090 | 2091 | 2092 | 2093 | 2094 | 2095 | 2096 | 2097 | 2098 | 2099 | 2100 | 2101 | 2102 | 2103 | 2104 | 2105 | 2106 | 2107 | 2108 | 2109 | 2110 | 2111 | 2112 | 2113 | 2114 | 2115 | 2116 | 2117 | 2118 | 2119 | 2120 | 2121 | 2122 | 2123 | 2124 | 2125 | 2126 | 2127 | 2128 | 2129 | 2130 | 2131 | 2132 | 2133 | 2134 | 2135 | 2136 | 2137 | 2138 | 2139 | 2140 | 2141 | 2142 | 2143 | 2144 | 2145 | 2146 | 2147 | 2148 | 2149 | 2150 | 2151 | 2152 | 2153 | 2154 | 2155 | 2156 | 2157 | 2158 | 2159 | 2160 | 2161 | 2162 | 2163 | 2164 | 2165 | 2166 | 2167 | 2168 | 2169 | 2170 | 2171 | 2172 | 2173 | 2174 | 2175 | 2176 | 2177 | 2178 | 2179 | 2180 | 2181 | 2182 | 2183 | 2184 | 2185 | 2186 | 2187 | 2188 | 2189 | 2190 | 2191 | 2192 | 2193 | 2194 | 2195 | 2196 | 2197 | 2198 | 2199 | 2200 | 2201 | 2202 | 2203 | 2204 | 2205 | 2206 | 2207 | 2208 | 2209 | 2210 | 2211 | 2212 | 2213 | 2214 | 2215 | 2216 | 2217 | 2218 | 2219 | 2220 | 2221 | 2222 | 2223 | 2224 | 2225 | 2226 | 2227 | 2228 | 2229 | 2230 | 2231 | 2232 | 2233 | 2234 | 2235 | 2236 | 2237 | 2238 | 2239 | 2240 | 2241 | 2242 | 2243 | 2244 | 2245 | 2246 | 2247 | 2248 | 2249 | 2250 | 2251 | 2252 | 2253 | 2254 | 2255 | 2256 | 2257 | 2258 | 2259 | 2260 | 2261 | 2262 | 2263 | 2264 | 2265 | 2266 | 2267 | 2268 | 2269 | 2270 | 2271 | 2272 | 2273 | 2274 | 2275 | 2276 | 2277 | 2278 | 2279 | 2280 | 2281 | 2282 | 2283 | 2284 | 2285 | 2286 | 2287 | 2288 | 2289 | 2290 | 2291 | 2292 | 2293 | 2294 | 2295 | 2296 | 2297 | 2298 | 2299 | 2300 | 2301 | 2302 | 2303 | 2304 | 2305 | 2306 | 2307 | 2308 | 2309 | 2310 | 2311 | 2312 | 2313 | 2314 | 2315 | 2316 | 2317 | 2318 | 2319 | 2320 | 2321 | 2322 | 2323 | 2324 | 2325 | 2326 | 2327 | 2328 | 2329 | 2330 | 2331 | 2332 | 2333 | 2334 | 2335 | 2336 | 2337 | 2338 | 2339 | 2340 | 2341 | 2342 | 2343 | 2344 | 2345 | 2346 | 2347 | 2348 | 2349 | 2350 | 2351 | 2352 | 2353 | 2354 | 2355 | 2356 | 2357 | 2358 | 2359 | 2360 | 2361 | 2362 | 2363 | 2364 | 2365 | 2366 | 2367 | 2368 | 2369 | 2370 | 2371 | 2372 | 2373 | 2374 | 2375 | 2376 | 2377 | 2378 | 2379 | 2380 | 2381 | 2382 | 2383 | 2384 | 2385 | 2386 | 2387 | 2388 | 2389 | 2390 | 2391 | 2392 | 2393 | 2394 | 2395 | 2396 | 2397 | 2398 | 2399 | 2400 | 2401 | 2402 | 2403 | 2404 | 2405 | 2406 | 2407 | 2408 | 2409 | 2410 | 2411 | 2412 | 2413 | 2414 | 2415 | 2416 | 2417 | 2418 | 2419 | 2420 | 2421 | 2422 | 2423 | 2424 | 2425 | 2426 | 2427 | 2428 | 2429 | 2430 | 2431 | 2432 | 2 |
|--|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|---|
|--|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|---|

[illegible]

| | | | | | | | | | | | | |
|--------|---------------|---------------------------------|-------------|--|--|---------------------------------|------|--|--|--|--|--|
| 190288 | ATU052
228 | ATL8S5
914:44
..527 | GENSCA
N | | | ATL8S5
914:44
..527 | 0.58 | | | | | |
| 190289 | ATU052
229 | ATL8S2
0662:2
72..21
4 | GENSCA
N | | | ATL8S2
0662:2
72..21
4 | 0.58 | | | | | |
| 190290 | ATU052
230 | ATL8S3
730:30
7..139 | GENSCA
N | | | ATL8S3
730:30
7..139 | 0.58 | | | | | |
| 190291 | ATU052
231 | ATL8C2
0085:5
51..35 | GENSCA
N | | | ATL8C2
0085:5
51..35 | 0.58 | | | | | |
| 190292 | ATU052
232 | ATL8C5
80:107
4..338
9 | GENSCA
N | | | ATL8C5
80:107
4..338
9 | 0.58 | | | | | |
| 190293 | ATU052
233 | ATL8S1
1509:8
1..182 | GENSCA
N | | | ATL8S1
1509:8
1..182 | 0.58 | | | | | |
| 190294 | ATU052
234 | ATL8C1
0024:9
8..952 | GENSCA
N | | | ATL8C1
0024:9
8..952 | 0.58 | | | | | |
| 190295 | ATU052
235 | ATL8S2
9177:8
1..565 | GENSCA
N | | | ATL8S2
9177:8
1..565 | 0.58 | | | | | |
| 190296 | ATU052
236 | ATL8S2
8967:5
2..300 | GENSCA
N | | | ATL8S2
8967:5
2..300 | 0.58 | | | | | |
| 190297 | ATU052
237 | ATL8C3
2518:1
54..68
4 | GENSCA
N | | | ATL8C3
2518:1
54..68
4 | 0.58 | | | | | |
| 190298 | ATU052
238 | ATL8S2
4538:3
35..22
8 | GENSCA
N | | | ATL8S2
4538:3
35..22
8 | 0.58 | | | | | |
| 190299 | ATU052
239 | ATL8S2
0693:7
3..480 | GENSCA
N | | | ATL8S2
0693:7
3..480 | 0.58 | | | | | |

[illegible]

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|--------|---------------|----------------------------------|-------------|--|--|----------------------------------|------|--|--|--|--|--|--|
| 190356 | ATU052
296 | ATL8C1
5585:5
6..854 | GENSCA
N | | | ATL8C1
5585:5
6..854 | 0.58 | | | | | | |
| 190357 | ATU052
297 | ATL8C4
0240:5
89..64
3 | GENSCA
N | | | ATL8C4
0240:5
89..64
3 | 0.58 | | | | | | |
| 190358 | ATU052
298 | ATL8C4
1726:5
49..9 | GENSCA
N | | | ATL8C4
1726:5
49..9 | 0.58 | | | | | | |
| 190359 | ATU052
299 | ATL8C1
1026:3
95..53
1 | GENSCA
N | | | ATL8C1
1026:3
95..53
1 | 0.58 | | | | | | |
| 190360 | ATU052
300 | ATL8S2
2077:2
91..39 | GENSCA
N | | | ATL8S2
2077:2
91..39 | 0.58 | | | | | | |
| 190361 | ATU052
301 | ATL8S5
730:55
6..26 | GENSCA
N | | | ATL8S5
730:55
6..26 | 0.58 | | | | | | |
| 190362 | ATU052
302 | ATL8S2
2093:3
08..13
8 | GENSCA
N | | | ATL8S2
2093:3
08..13
8 | 0.58 | | | | | | |
| 190363 | ATU052
303 | ATL8C1
9818:1
43..13
63 | GENSCA
N | | | ATL8C1
9818:1
43..13
63 | 0.58 | | | | | | |
| 190364 | ATU052
304 | ATL8C3
9260:1
21..8 | GENSCA
N | | | ATL8C3
9260:1
21..8 | 0.58 | | | | | | |
| 190365 | ATU052
305 | ATL8S6
35:208
..327 | GENSCA
N | | | ATL8S6
35:208
..327 | 0.58 | | | | | | |
| 190366 | ATU052
306 | ATL8C1
6933:5
91..98 | GENSCA
N | | | ATL8C1
6933:5
91..98 | 0.58 | | | | | | |
| 190367 | ATU052
307 | ATL8S1
2078:3
80..23 | GENSCA
N | | | ATL8S1
2078:3
80..23 | 0.58 | | | | | | |

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|--------|---------------|---------------------------------------|-------------|--|--|--|--|--|--|------|---------------------------------------|--|--|--|--|--|--|
| 190368 | ATU052
308 | 7
ATL8C9
832:13
49..10
95 | GENSCA
N | | | | | | | 0.58 | 7
ATL8C9
832:13
49..10
95 | | | | | | |
| 190369 | ATU052
309 | ATL8C4
6808:1
522..7
58 | GENSCA
N | | | | | | | 0.58 | ATL8C4
6808:1
522..7
58 | | | | | | |
| 190370 | ATU052
310 | ATL8S2
0947:1
27..12 | GENSCA
N | | | | | | | 0.58 | ATL8S2
0947:1
27..12 | | | | | | |
| 190371 | ATU052
311 | ATL8C1
4009:3
18..49 | GENSCA
N | | | | | | | 0.58 | ATL8C1
4009:3
18..49 | | | | | | |
| 190372 | ATU052
312 | ATL8C4
6852:5
04..21
8 | GENSCA
N | | | | | | | 0.58 | ATL8C4
6852:5
04..21
8 | | | | | | |
| 190373 | ATU052
313 | ATL8C4
4045:3
65..22
0 | GENSCA
N | | | | | | | 0.58 | ATL8C4
4045:3
65..22
0 | | | | | | |
| 190374 | ATU052
314 | ATL8S1
8777:1
60..30 | GENSCA
N | | | | | | | 0.58 | ATL8S1
8777:1
60..30 | | | | | | |
| 190375 | ATU052
315 | ATL8S2
0984:3
08..50 | GENSCA
N | | | | | | | 0.58 | ATL8S2
0984:3
08..50 | | | | | | |
| 190376 | ATU052
316 | ATL8C4
467:95
..1595 | GENSCA
N | | | | | | | 0.58 | ATL8C4
467:95
..1595 | | | | | | |
| 190377 | ATU052
317 | ATL8S2
6583:3
86..57
0 | GENSCA
N | | | | | | | 0.58 | ATL8S2
6583:3
86..57
0 | | | | | | |
| 190378 | ATU052
318 | ATL8S1
9408:4
2..291 | GENSCA
N | | | | | | | 0.58 | ATL8S1
9408:4
2..291 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 190379 | ATU052
319 | ATL8S1
1365:2
11..11
5 | GENSCA
N | | | | | | ATL8S1
1365:2
11..11
5 | 0.58 | | | | | | |
| 190380 | ATU052
320 | ATL8S2
9479:5
91..55
8 | GENSCA
N | | | | | | ATL8S2
9479:5
91..55
8 | 0.58 | | | | | | |
| 190381 | ATU052
321 | ATL8C2
0669:2
72..11
85 | GENSCA
N | | | | | | ATL8C2
0669:2
72..11
85 | 0.58 | | | | | | |
| 190382 | ATU052
322 | ATL8S1
4451:4
3..474 | GENSCA
N | | | | | | ATL8S1
4451:4
3..474 | 0.58 | | | | | | |
| 190383 | ATU052
323 | ATL8C3
9643:2
08..39
5 | GENSCA
N | | | | | | ATL8C3
9643:2
08..39
5 | 0.58 | | | | | | |
| 190384 | ATU052
324 | ATL8C1
0885:1
13..78
1 | GENSCA
N | | | | | | ATL8C1
0885:1
13..78
1 | 0.58 | | | | | | |
| 190385 | ATU052
325 | ATL8C4
1473:6
92..19
75 | GENSCA
N | | | | | | ATL8C4
1473:6
92..19
75 | 0.58 | | | | | | |
| 190386 | ATU052
326 | ATL8C4
1462:2
57..26 | GENSCA
N | | | | | | ATL8C4
1462:2
57..26 | 0.58 | | | | | | |
| 190387 | ATU052
327 | ATL8C3
1343:6
28..22
2 | GENSCA
N | | | | | | ATL8C3
1343:6
28..22
2 | 0.58 | | | | | | |
| 190388 | ATU052
328 | ATL8S1
9403:2
33..29
2 | GENSCA
N | | | | | | ATL8S1
9403:2
33..29
2 | 0.58 | | | | | | |
| 190389 | ATU052
329 | ATL8C3
3034:1 | GENSCA
N | | | | | | ATL8C3
3034:1 | 0.58 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|--|
| 190400 | ATU052
340 | ATL8S1
3368:4
28..49
9 | GENSCA
N | | | | | | | 0.58 | | | | | | | |
| 190401 | ATU052
341 | ATL8C4
1310:3
13..34
7 | GENSCA
N | | | | | | | 0.58 | | | | | | | |
| 190402 | ATU052
342 | ATL8C2
9040:1
18..29
9 | GENSCA
N | | | | | | | 0.58 | | | | | | | |
| 190403 | ATU052
343 | ATL8C3
5292:1
599..1
468 | GENSCA
N | | | | | | | 0.58 | | | | | | | |
| 190404 | ATU052
344 | ATL8S2
031:21
0..356 | GENSCA
N | | | | | | | 0.58 | | | | | | | |
| 190405 | ATU052
345 | ATL8S1
8712:3
39..25
5 | GENSCA
N | | | | | | | 0.58 | | | | | | | |
| 190406 | ATU052
346 | ATL8S1
8688:1
07..47
2 | GENSCA
N | | | | | | | 0.58 | | | | | | | |
| 190407 | ATU052
347 | ATL8C1
9792:3
82..77 | GENSCA
N | | | | | | | 0.58 | | | | | | | |
| 190408 | ATU052
348 | ATL8S2
4826:7
2..370 | GENSCA
N | | | | | | | 0.58 | | | | | | | |
| 190409 | ATU052
349 | ATL8S1
3328:5
03..10
3 | GENSCA
N | | | | | | | 0.58 | | | | | | | |
| 190410 | ATU052
350 | ATL8C4
1217:7
15..63 | GENSCA
N | | | | | | | 0.58 | | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|------|--|--|--|--|--|--|
| 190445 | ATU052
385 | ATL8S1
7288:4
03..35 | GENSCA
N | | | | | | 0.58 | | | | | | |
| 190446 | ATU052
386 | ATL8S2
6129:4
28..67 | GENSCA
N | | | | | | 0.58 | | | | | | |
| 190447 | ATU052
387 | ATL8C5
618:91
..827 | GENSCA
N | | | | | | 0.58 | | | | | | |
| 190448 | ATU052
388 | ATL8C3
3874:2
64..39
6 | GENSCA
N | | | | | | 0.58 | | | | | | |
| 190449 | ATU052
389 | ATL8S2
3881:2
17..30
4 | GENSCA
N | | | | | | 0.58 | | | | | | |
| 190450 | ATU052
390 | ATL8S8
957:72
..227 | GENSCA
N | | | | | | 0.58 | | | | | | |
| 190451 | ATU052
391 | ATL8S2
6151:4
5..336 | GENSCA
N | | | | | | 0.58 | | | | | | |
| 190452 | ATU052
392 | ATL8C9
767:45
..800 | GENSCA
N | | | | | | 0.58 | | | | | | |
| 190453 | ATU052
393 | ATL8S1
6614:2
3..472 | GENSCA
N | | | | | | 0.58 | | | | | | |
| 190454 | ATU052
394 | ATL8C9
502:26
6..392 | GENSCA
N | | | | | | 0.58 | | | | | | |
| 190455 | ATU052
395 | ATL8S1
9799:5
29..67 | GENSCA
N | | | | | | 0.58 | | | | | | |
| 190456 | ATU052
396 | ATL8C2
2657:1
79..28
2 | GENSCA
N | | | | | | 0.58 | | | | | | |

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| | | | | | | | | | | | | | | | |
|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 190570 | ATU052
510 | ATL8C4
0508:3
65..10
13 | GENSCA
N | | | | | | ATL8C4
0508:3
65..10
13 | 0.57 | | | | | |
| 190571 | ATU052
511 | ATL8C4
7759:6
06..79 | GENSCA
N | | | | | | ATL8C4
7759:6
06..79 | 0.56 | | | | | |
| 190572 | ATU052
512 | ATL8C4
7775:1
11..23
4 | GENSCA
N | | | | | | ATL8C4
7775:1
11..23
4 | 0.56 | | | | | |
| 190573 | ATU052
513 | ATL8C4
9188:1
020..1
228 | GENSCA
N | | | | | | ATL8C4
9188:1
020..1
228 | 0.56 | | | | | |
| 190574 | ATU052
514 | ATL8C2
6672:1
302..1
092 | GENSCA
N | | | | | | ATL8C2
6672:1
302..1
092 | 0.57 | | | | | |
| 190575 | ATU052
515 | ATL8C4
7868:3
00..15
24 | GENSCA
N | | | | | | ATL8C4
7868:3
00..15
24 | 0.57 | | | | | |
| 190576 | ATU052
516 | ATL8C4
7888:2
39..38
3 | GENSCA
N | | | | | | ATL8C4
7888:2
39..38
3 | 0.57 | | | | | |
| 190577 | ATU052
517 | ATL8C1
7778:1
032..9
89 | GENSCA
N | | | | | | ATL8C1
7778:1
032..9
89 | 0.57 | | | | | |
| 190578 | ATU052
518 | ATL8C6
989:11
5..610 | GENSCA
N | | | | | | ATL8C6
989:11
5..610 | 0.57 | | | | | |
| 190579 | ATU052
519 | ATL8C4
7909:6
73..28
4 | GENSCA
N | | | | | | ATL8C4
7909:6
73..28
4 | 0.56 | | | | | |
| 190580 | ATU052
520 | ATL8S2
4707:7 | GENSCA
N | | | | | | ATL8S2
4707:7 | 0.56 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 190603 | ATU052
543 | ATL8S2
5484:3
72..12
1 | GENSCA
N | | | | | | | ATL8S2
5484:3
72..12
1 | 0.56 | | | | | |
| 190604 | ATU052
544 | ATL8C1
5938:4
82..53
0 | GENSCA
N | | | | | | | ATL8C1
5938:4
82..53
0 | 0.57 | | | | | |
| 190605 | ATU052
545 | ATL8S1
9163:2
00..40
9 | GENSCA
N | | | | | | | ATL8S1
9163:2
00..40
9 | 0.56 | | | | | |
| 190606 | ATU052
546 | ATL8C3
0043:6
32..10
79 | GENSCA
N | | | | | | | ATL8C3
0043:6
32..10
79 | 0.57 | | | | | |
| 190607 | ATU052
547 | ATL8C2
9743:8
87..16 | GENSCA
N | | | | | | | ATL8C2
9743:8
87..16 | 0.57 | | | | | |
| 190608 | ATU052
548 | ATL8C3
2117:6
44..37 | GENSCA
N | | | | | | | ATL8C3
2117:6
44..37 | 0.56 | | | | | |
| 190609 | ATU052
549 | ATL8S2
6586:4
35..10
6 | GENSCA
N | | | | | | | ATL8S2
6586:4
35..10
6 | 0.56 | | | | | |
| 190610 | ATU052
550 | ATL8S2
0459:1
29..22
0 | GENSCA
N | | | | | | | ATL8S2
0459:1
29..22
0 | 0.57 | | | | | |
| 190611 | ATU052
551 | ATL8S1
7666:4
43..33
0 | GENSCA
N | | | | | | | ATL8S1
7666:4
43..33
0 | 0.56 | | | | | |
| 190612 | ATU052
552 | ATL8S1
1450:8
..196 | GENSCA
N | | | | | | | ATL8S1
1450:8
..196 | 0.57 | | | | | |
| 190613 | ATU052
553 | ATL8S1
9612:2
14..59 | GENSCA
N | | | | | | | ATL8S1
9612:2
14..59 | 0.56 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|--|
| 190614 | ATU052
554 | 1
ATL8C7
193:54
..597 | GENSCA
N | | | | | | | 1
ATL8C7
193:54
..597 | 0.57 | | | | | | |
| 190615 | ATU052
555 | ATL8C2
9706:4
4..604 | GENSCA
N | | | | | | | ATL8C2
9706:4
4..604 | 0.57 | | | | | | |
| 190616 | ATU052
556 | ATL8S1
1458:5
9..148 | GENSCA
N | | | | | | | ATL8S1
1458:5
9..148 | 0.57 | | | | | | |
| 190617 | ATU052
557 | ATL8C1
7448:4
40..16
2 | GENSCA
N | | | | | | | ATL8C1
7448:4
40..16
2 | 0.57 | | | | | | |
| 190618 | ATU052
558 | ATL8C1
8035:4
09..73
4 | GENSCA
N | | | | | | | ATL8C1
8035:4
09..73
4 | 0.57 | | | | | | |
| 190619 | ATU052
559 | ATL8S2
0624:2
04..35
0 | GENSCA
N | | | | | | | ATL8S2
0624:2
04..35
0 | 0.56 | | | | | | |
| 190620 | ATU052
560 | ATL8C1
9736:6
41..39
1 | GENSCA
N | | | | | | | ATL8C1
9736:6
41..39
1 | 0.56 | | | | | | |
| 190621 | ATU052
561 | ATL8C2
0747:1
01..82
9 | GENSCA
N | | | | | | | ATL8C2
0747:1
01..82
9 | 0.57 | | | | | | |
| 190622 | ATU052
562 | ATL8C2
9678:4
54..36
2 | GENSCA
N | | | | | | | ATL8C2
9678:4
54..36
2 | 0.57 | | | | | | |
| 190623 | ATU052
563 | ATL8S2
9798:4
20..79 | GENSCA
N | | | | | | | ATL8S2
9798:4
20..79 | 0.56 | | | | | | |
| 190624 | ATU052
564 | ATL8S2
0707:6
9..382 | GENSCA
N | | | | | | | ATL8S2
0707:6
9..382 | 0.56 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 190625 | ATU052
565 | ATL8S2
2996:2
49..43
1 | GENSCA
N | | | | | | | ATL8S2
2996:2
49..43
1 | 0.57 | | | | | |
| 190626 | ATU052
566 | ATL8C2
9659:1
179..2
239 | GENSCA
N | | | | | | | ATL8C2
9659:1
179..2
239 | 0.57 | | | | | |
| 190627 | ATU052
567 | ATL8S2
0765:3
23..16
2 | GENSCA
N | | | | | | | ATL8S2
0765:3
23..16
2 | 0.56 | | | | | |
| 190628 | ATU052
568 | ATL8S2
2743:8
1..220 | GENSCA
N | | | | | | | ATL8S2
2743:8
1..220 | 0.56 | | | | | |
| 190629 | ATU052
569 | ATL8S2
2782:4
11..39 | GENSCA
N | | | | | | | ATL8S2
2782:4
11..39 | 0.57 | | | | | |
| 190630 | ATU052
570 | ATL8S3
786:58
0..7 | GENSCA
N | | | | | | | ATL8S3
786:58
0..7 | 0.57 | | | | | |
| 190631 | ATU052
571 | ATL8S1
8859:4
27..11
1 | GENSCA
N | | | | | | | ATL8S1
8859:4
27..11
1 | 0.56 | | | | | |
| 190632 | ATU052
572 | ATL8C3
9387:8
65..10
00 | GENSCA
N | | | | | | | ATL8C3
9387:8
65..10
00 | 0.57 | | | | | |
| 190633 | ATU052
573 | ATL8C2
9124:4
38..85
8 | GENSCA
N | | | | | | | ATL8C2
9124:4
38..85
8 | 0.56 | | | | | |
| 190634 | ATU052
574 | ATL8S2
0841:5
97..43 | GENSCA
N | | | | | | | ATL8S2
0841:5
97..43 | 0.56 | | | | | |
| 190635 | ATU052
575 | ATL8S8
856:24
2..451 | GENSCA
N | | | | | | | ATL8S8
856:24
2..451 | 0.56 | | | | | |
| 190636 | ATU052 | ATL8S2 | GENSCA | | | | | | | ATL8S2 | 0.57 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 190681 | ATU052
621 | ATL8C2
4702:1
826..7
02 | GENSCA
N | | | | | | | ATL8C2
4702:1
826..7
02 | 0.57 | | | | | | |
| 190682 | ATU052
622 | ATL8C2
4704:9
22..24
6 | GENSCA
N | | | | | | | ATL8C2
4704:9
22..24
6 | 0.56 | | | | | | |
| 190683 | ATU052
623 | ATL8S2
3967:1
..56 | GENSCA
N | | | | | | | ATL8S2
3967:1
..56 | 0.56 | | | | | | |
| 190684 | ATU052
624 | ATL8S1
6992:1
03..26 | GENSCA
N | | | | | | | ATL8S1
6992:1
03..26 | 0.56 | | | | | | |
| 190685 | ATU052
625 | ATL8C2
472:79
..292 | GENSCA
N | | | | | | | ATL8C2
472:79
..292 | 0.56 | | | | | | |
| 190686 | ATU052
626 | ATL8C9
124:27
0..106 | GENSCA
N | | | | | | | ATL8C9
124:27
0..106 | 0.57 | | | | | | |
| 190687 | ATU052
627 | ATL8C1
6839:1
318..4
4 | GENSCA
N | | | | | | | ATL8C1
6839:1
318..4
4 | 0.56 | | | | | | |
| 190688 | ATU052
628 | ATL8C1
5307:5
64..14
4 | GENSCA
N | | | | | | | ATL8C1
5307:5
64..14
4 | 0.56 | | | | | | |
| 190689 | ATU052
629 | ATL8C3
3017:4
88..65
1 | GENSCA
N | | | | | | | ATL8C3
3017:4
88..65
1 | 0.56 | | | | | | |
| 190690 | ATU052
630 | ATL8S2
3761:3
78..66 | GENSCA
N | | | | | | | ATL8S2
3761:3
78..66 | 0.57 | | | | | | |
| 190691 | ATU052
631 | ATL8C1
111:87
0..775 | GENSCA
N | | | | | | | ATL8C1
111:87
0..775 | 0.57 | | | | | | |
| 190692 | ATU052
632 | ATL8C1
0005:4 | GENSCA
N | | | | | | | ATL8C1
0005:4 | 0.57 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 190704 | ATU052
644 | ATL8C2
4328:2
40..87 | GENSCA
N | | | | | | | ATL8C2
4328:2
40..87 | 0.57 | | | | | |
| 190705 | ATU052
645 | ATL8S2
3810:3
77..28
2 | GENSCA
N | | | | | | | ATL8S2
3810:3
77..28
2 | 0.56 | | | | | |
| 190706 | ATU052
646 | ATL8C2
3602:4
05..49
4 | GENSCA
N | | | | | | | ATL8C2
3602:4
05..49
4 | 0.56 | | | | | |
| 190707 | ATU052
647 | ATL8S9
884:40
8..285 | GENSCA
N | | | | | | | ATL8S9
884:40
8..285 | 0.57 | | | | | |
| 190708 | ATU052
648 | ATL8C3
2281:3
969..1
256 | GENSCA
N | | | | | | | ATL8C3
2281:3
969..1
256 | 0.57 | | | | | |
| 190709 | ATU052
649 | ATL8C2
613:23
2..315 | GENSCA
N | | | | | | | ATL8C2
613:23
2..315 | 0.57 | | | | | |
| 190710 | ATU052
650 | ATL8C3
8751:7
52..72 | GENSCA
N | | | | | | | ATL8C3
8751:7
52..72 | 0.56 | | | | | |
| 190711 | ATU052
651 | ATL8C2
4917:7
48..58
4 | GENSCA
N | | | | | | | ATL8C2
4917:7
48..58
4 | 0.56 | | | | | |
| 190712 | ATU052
652 | ATL8C3
295:43
90..36
77 | GENSCA
N | | | | | | | ATL8C3
295:43
90..36
77 | 0.57 | | | | | |
| 190713 | ATU052
653 | ATL8C2
0645:8
7..584 | GENSCA
N | | | | | | | ATL8C2
0645:8
7..584 | 0.57 | | | | | |
| 190714 | ATU052
654 | ATL8C4
8877:9
96..17
26 | GENSCA
N | | | | | | | ATL8C4
8877:9
96..17
26 | 0.57 | | | | | |
| 190715 | ATU052 | ATL8C2 | GENSCA | | | | | | | ATL8C2 | 0.56 | | | | | |

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|--------|---------------|-------------|-------------|-----------------------------------|-------------|-----------------------------------|------|--|--|--|--|--|--|--|--|--|--|--|--|
| 190738 | ATU052
678 | 47..21
2 | GENSCA
N | ATL8C4
5464:3
536..3
394 | 47..21
2 | ATL8C4
5464:3
536..3
394 | 0.57 | | | | | | | | | | | | |
| 190739 | ATU052
679 | 47..21
2 | GENSCA
N | ATL8C2
5182:2
756..2
182 | | ATL8C2
5182:2
756..2
182 | 0.57 | | | | | | | | | | | | |
| 190740 | ATU052
680 | 47..21
2 | GENSCA
N | ATL8C3
3669:1
26..32
9 | | ATL8C3
3669:1
26..32
9 | 0.57 | | | | | | | | | | | | |
| 190741 | ATU052
681 | 47..21
2 | GENSCA
N | ATL8C1
3966:2
424..2
173 | | ATL8C1
3966:2
424..2
173 | 0.56 | | | | | | | | | | | | |
| 190742 | ATU052
682 | 47..21
2 | GENSCA
N | ATL8C1
8010:3
51..74
7 | | ATL8C1
8010:3
51..74
7 | 0.57 | | | | | | | | | | | | |
| 190743 | ATU052
683 | 47..21
2 | GENSCA
N | ATL8S1
8212:4
55..13 | | ATL8S1
8212:4
55..13 | 0.57 | | | | | | | | | | | | |
| 190744 | ATU052
684 | 47..21
2 | GENSCA
N | ATL8C3
2436:1
696..4
78 | | ATL8C3
2436:1
696..4
78 | 0.56 | | | | | | | | | | | | |
| 190745 | ATU052
685 | 47..21
2 | GENSCA
N | ATL8C3
3675:5
0..137
1 | | ATL8C3
3675:5
0..137
1 | 0.57 | | | | | | | | | | | | |
| 190746 | ATU052
686 | 47..21
2 | GENSCA
N | ATL8C4
5473:9
08..81
0 | | ATL8C4
5473:9
08..81
0 | 0.56 | | | | | | | | | | | | |
| 190747 | ATU052
687 | 47..21
2 | GENSCA
N | ATL8C2
3190:9
86..11 | | ATL8C2
3190:9
86..11 | 0.56 | | | | | | | | | | | | |

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|--------|---------------|---------------------------------------|-------------|--|--|--|--|--|--|---------------------------------------|------|--|--|--|--|--|--|
| 190748 | ATU052
688 | 74
ATL8S1
3589:2
65..60
0 | GENSCA
N | | | | | | | 74
ATL8S1
3589:2
65..60
0 | 0.56 | | | | | | |
| 190749 | ATU052
689 | ATL8S1
7130:3
74..41 | GENSCA
N | | | | | | | ATL8S1
7130:3
74..41 | 0.57 | | | | | | |
| 190750 | ATU052
690 | ATL8C2
521:16
73..11
76 | GENSCA
N | | | | | | | ATL8C2
521:16
73..11
76 | 0.57 | | | | | | |
| 190751 | ATU052
691 | ATL8C4
3185:1
97..38 | GENSCA
N | | | | | | | ATL8C4
3185:1
97..38 | 0.57 | | | | | | |
| 190752 | ATU052
692 | ATL8C2
5215:4
22..61
4 | GENSCA
N | | | | | | | ATL8C2
5215:4
22..61
4 | 0.56 | | | | | | |
| 190753 | ATU052
693 | ATL8C8
54:509
..38 | GENSCA
N | | | | | | | ATL8C8
54:509
..38 | 0.56 | | | | | | |
| 190754 | ATU052
694 | ATL8C4
5518:1
618..1
044 | GENSCA
N | | | | | | | ATL8C4
5518:1
618..1
044 | 0.57 | | | | | | |
| 190755 | ATU052
695 | ATL8S2
367:40
3..347 | GENSCA
N | | | | | | | ATL8S2
367:40
3..347 | 0.56 | | | | | | |
| 190756 | ATU052
696 | ATL8C2
3153:4
61..88 | GENSCA
N | | | | | | | ATL8C2
3153:4
61..88 | 0.57 | | | | | | |
| 190757 | ATU052
697 | ATL8S1
9391:3
30..40
3 | GENSCA
N | | | | | | | ATL8S1
9391:3
30..40
3 | 0.56 | | | | | | |
| 190758 | ATU052
698 | ATL8C2
3142:6
10..33
8 | GENSCA
N | | | | | | | ATL8C2
3142:6
10..33
8 | 0.56 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|--|
| 190759 | ATU052
699 | ATL8C1
4884:3
71..74
9 | GENSCA
N | | | | | | ATL8C1
4884:3
71..74
9 | 0.57 | | | | | | |
| 190760 | ATU052
700 | ATL8C2
6726:7
24..77
2 | GENSCA
N | | | | | | ATL8C2
6726:7
24..77
2 | 0.57 | | | | | | |
| 190761 | ATU052
701 | ATL8C4
3099:9
97..33
5 | GENSCA
N | | | | | | ATL8C4
3099:9
97..33
5 | 0.57 | | | | | | |
| 190762 | ATU052
702 | ATL8C2
3125:1
194..3
6 | GENSCA
N | | | | | | ATL8C2
3125:1
194..3
6 | 0.56 | | | | | | |
| 190763 | ATU052
703 | ATL8S1
2498:2
07..60 | GENSCA
N | | | | | | ATL8S1
2498:2
07..60 | 0.57 | | | | | | |
| 190764 | ATU052
704 | ATL8C2
925:11
66..51 | GENSCA
N | | | | | | ATL8C2
925:11
66..51 | 0.57 | | | | | | |
| 190765 | ATU052
705 | ATL8S2
2631:1
85..17 | GENSCA
N | | | | | | ATL8S2
2631:1
85..17 | 0.56 | | | | | | |
| 190766 | ATU052
706 | ATL8C4
8924:1
5..142 | GENSCA
N | | | | | | ATL8C4
8924:1
5..142 | 0.57 | | | | | | |
| 190767 | ATU052
707 | ATL8S4
326:15
1..202 | GENSCA
N | | | | | | ATL8S4
326:15
1..202 | 0.57 | | | | | | |
| 190768 | ATU052
708 | ATL8C2
5269:3
79..47
4 | GENSCA
N | | | | | | ATL8C2
5269:3
79..47
4 | 0.56 | | | | | | |
| 190769 | ATU052
709 | ATL8S2
4415:3
63..22
9 | GENSCA
N | | | | | | ATL8S2
4415:3
63..22
9 | 0.57 | | | | | | |
| 190770 | ATU052 | ATL8C5 | GENSCA | | | | | | ATL8C5 | 0.57 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|
| 190782 | ATU052
722 | ATL8S2
5994:5
69..49
2 | GENSCA
N | | | | | | | 0.56 | ATL8S2
5994:5
69..49
2 | | | | | |
| 190783 | ATU052
723 | ATL8C4
5097:4
696..4
596 | GENSCA
N | | | | | | | 0.57 | ATL8C4
5097:4
696..4
596 | | | | | |
| 190784 | ATU052
724 | ATL8C4
2959:8
21..72
4 | GENSCA
N | | | | | | | 0.57 | ATL8C4
2959:8
21..72
4 | | | | | |
| 190785 | ATU052
725 | ATL8C2
3013:5
34..29
2 | GENSCA
N | | | | | | | 0.57 | ATL8C2
3013:5
34..29
2 | | | | | |
| 190786 | ATU052
726 | ATL8S1
692:32
8..475 | GENSCA
N | | | | | | | 0.56 | ATL8S1
692:32
8..475 | | | | | |
| 190787 | ATU052
727 | ATL8C1
3978:4
64..85
5 | GENSCA
N | | | | | | | 0.57 | ATL8C1
3978:4
64..85
5 | | | | | |
| 190788 | ATU052
728 | ATL8C1
1271:1
76..58
7 | GENSCA
N | | | | | | | 0.56 | ATL8C1
1271:1
76..58
7 | | | | | |
| 190789 | ATU052
729 | ATL8C8
481:19
7..295 | GENSCA
N | | | | | | | 0.56 | ATL8C8
481:19
7..295 | | | | | |
| 190790 | ATU052
730 | ATL8C4
9827:3
11..51
4 | GENSCA
N | | | | | | | 0.56 | ATL8C4
9827:3
11..51
4 | | | | | |
| 190791 | ATU052
731 | ATL8C8
478:79
5..194 | GENSCA
N | | | | | | | 0.57 | ATL8C8
478:79
5..194 | | | | | |
| 190792 | ATU052
732 | ATL8S1
3692:7
7..166 | GENSCA
N | | | | | | | 0.57 | ATL8S1
3692:7
7..166 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 190793 | ATU052
733 | ATL8C1
6624:1
028..1
096 | GENSCA
N | | | | | | ATL8C1
6624:1
028..1
096 | 0.56 | | | | | | |
| 190794 | ATU052
734 | ATL8C4
5674:5
31..72
5 | GENSCA
N | | | | | | ATL8C4
5674:5
31..72
5 | 0.56 | | | | | | |
| 190795 | ATU052
735 | ATL8C1
790:37
5..432 | GENSCA
N | | | | | | ATL8C1
790:37
5..432 | 0.57 | | | | | | |
| 190796 | ATU052
736 | ATL8S1
0264:2
29..51
2 | GENSCA
N | | | | | | ATL8S1
0264:2
29..51
2 | 0.56 | | | | | | |
| 190797 | ATU052
737 | ATL8C2
6019:1
267..5
9 | GENSCA
N | | | | | | ATL8C2
6019:1
267..5
9 | 0.56 | | | | | | |
| 190798 | ATU052
738 | ATL8C2
2960:4
24..54
2 | GENSCA
N | | | | | | ATL8C2
2960:4
24..54
2 | 0.57 | | | | | | |
| 190799 | ATU052
739 | ATL8C3
2783:7
94..42 | GENSCA
N | | | | | | ATL8C3
2783:7
94..42 | 0.56 | | | | | | |
| 190800 | ATU052
740 | ATL8S2
601:46
1..18 | GENSCA
N | | | | | | ATL8S2
601:46
1..18 | 0.56 | | | | | | |
| 190801 | ATU052
741 | ATL8C9
356:34
0..190
2 | GENSCA
N | | | | | | ATL8C9
356:34
0..190
2 | 0.56 | | | | | | |
| 190802 | ATU052
742 | ATL8S4
221:17
2..477 | GENSCA
N | | | | | | ATL8S4
221:17
2..477 | 0.57 | | | | | | |
| 190803 | ATU052
743 | ATL8C4
897:83
7..975 | GENSCA
N | | | | | | ATL8C4
897:83
7..975 | 0.56 | | | | | | |
| 190804 | ATU052 | ATL8C3 | GENSCA | | | | | | ATL8C3 | 0.57 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|--|--|
| | 766 | 9081:9
74..21 | N | | | | | | 9081:9
74..21 | | | | | | | | | |
| 190827 | ATU052
767 | ATL8C2
0961:8
08..71
7 | GENSCA
N | | | | | | ATL8C2
0961:8
08..71
7 | 0.56 | | | | | | | | |
| 190828 | ATU052
768 | ATL8C2
4644:1
057..3
23 | GENSCA
N | | | | | | ATL8C2
4644:1
057..3
23 | 0.57 | | | | | | | | |
| 190829 | ATU052
769 | ATL8C7
092:62
2..30 | GENSCA
N | | | | | | ATL8C7
092:62
2..30 | 0.57 | | | | | | | | |
| 190830 | ATU052
770 | ATL8C2
2803:1
681..8
1 | GENSCA
N | | | | | | ATL8C2
2803:1
681..8
1 | 0.56 | | | | | | | | |
| 190831 | ATU052
771 | ATL8C2
0954:7
99..56
6 | GENSCA
N | | | | | | ATL8C2
0954:7
99..56
6 | 0.57 | | | | | | | | |
| 190832 | ATU052
772 | ATL8C2
8396:3
33..34 | GENSCA
N | | | | | | ATL8C2
8396:3
33..34 | 0.57 | | | | | | | | |
| 190833 | ATU052
773 | ATL8C2
682:35
4..734 | GENSCA
N | | | | | | ATL8C2
682:35
4..734 | 0.57 | | | | | | | | |
| 190834 | ATU052
774 | ATL8C3
2712:1
090..7
54 | GENSCA
N | | | | | | ATL8C3
2712:1
090..7
54 | 0.57 | | | | | | | | |
| 190835 | ATU052
775 | ATL8S1
2663:3
08..23 | GENSCA
N | | | | | | ATL8S1
2663:3
08..23 | 0.57 | | | | | | | | |
| 190836 | ATU052
776 | ATL8C4
5779:5
..702 | GENSCA
N | | | | | | ATL8C4
5779:5
..702 | 0.56 | | | | | | | | |
| 190837 | ATU052
777 | ATL8C2
7837:7
7..597 | GENSCA
N | | | | | | ATL8C2
7837:7
7..597 | 0.56 | | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 190838 | ATU052
778 | ATL8S2
2233:4
23..26
5 | GENSCA
N | | | | | | ATL8S2
2233:4
23..26
5 | 0.56 | | | | | |
| 190839 | ATU052
779 | ATL8S6
658:52
9..421 | GENSCA
N | | | | | | ATL8S6
658:52
9..421 | 0.57 | | | | | |
| 190840 | ATU052
780 | ATL8C4
2619:7
69..37
1 | GENSCA
N | | | | | | ATL8C4
2619:7
69..37
1 | 0.57 | | | | | |
| 190841 | ATU052
781 | ATL8C2
2727:5
43..15
8 | GENSCA
N | | | | | | ATL8C2
2727:5
43..15
8 | 0.56 | | | | | |
| 190842 | ATU052
782 | ATL8C1
5188:6
09..80
3 | GENSCA
N | | | | | | ATL8C1
5188:6
09..80
3 | 0.56 | | | | | |
| 190843 | ATU052
783 | ATL8S2
0005:3
72..14
6 | GENSCA
N | | | | | | ATL8S2
0005:3
72..14
6 | 0.56 | | | | | |
| 190844 | ATU052
784 | ATL8C4
8339:1
75..32
7 | GENSCA
N | | | | | | ATL8C4
8339:1
75..32
7 | 0.56 | | | | | |
| 190845 | ATU052
785 | ATL8C8
329:47
..1029 | GENSCA
N | | | | | | ATL8C8
329:47
..1029 | 0.57 | | | | | |
| 190846 | ATU052
786 | ATL8C2
8049:7
73..16
43 | GENSCA
N | | | | | | ATL8C2
8049:7
73..16
43 | 0.57 | | | | | |
| 190847 | ATU052
787 | ATL8C1
5658:3
36..21
2 | GENSCA
N | | | | | | ATL8C1
5658:3
36..21
2 | 0.56 | | | | | |
| 190848 | ATU052
788 | ATL8C2
2667:4 | GENSCA
N | | | | | | ATL8C2
2667:4 | 0.57 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 190849 | ATU052
789 | 31..27
0 | GENSCA
N | | | | | | | 31..27
0 | 0.57 | | | | | | |
| | | ATL8C4
8354:1
471..1
376 | | | | | | | | ATL8C4
8354:1
471..1
376 | | | | | | | |
| 190850 | ATU052
790 | ATL8S2
1904:1
22..43
3 | GENSCA
N | | | | | | | ATL8S2
1904:1
22..43
3 | 0.57 | | | | | | |
| 190851 | ATU052
791 | ATL8S5
320:10
1..453 | GENSCA
N | | | | | | | ATL8S5
320:10
1..453 | 0.57 | | | | | | |
| 190852 | ATU052
792 | ATL8C1
7571:6
21..57 | GENSCA
N | | | | | | | ATL8C1
7571:6
21..57 | 0.57 | | | | | | |
| 190853 | ATU052
793 | ATL8C1
9385:5
92..66
9 | GENSCA
N | | | | | | | ATL8C1
9385:5
92..66
9 | 0.56 | | | | | | |
| 190854 | ATU052
794 | ATL8C3
3919:7
35..28
6 | GENSCA
N | | | | | | | ATL8C3
3919:7
35..28
6 | 0.56 | | | | | | |
| 190855 | ATU052
795 | ATL8C4
6096:8
10..62
1 | GENSCA
N | | | | | | | ATL8C4
6096:8
10..62
1 | 0.56 | | | | | | |
| 190856 | ATU052
796 | ATL8S1
7218:3
38..69 | GENSCA
N | | | | | | | ATL8S1
7218:3
38..69 | 0.57 | | | | | | |
| 190857 | ATU052
797 | ATL8C4
2369:6
88..21 | GENSCA
N | | | | | | | ATL8C4
2369:6
88..21 | 0.56 | | | | | | |
| 190858 | ATU052
798 | ATL8S2
1941:1
7..442 | GENSCA
N | | | | | | | ATL8S2
1941:1
7..442 | 0.56 | | | | | | |
| 190859 | ATU052
799 | ATL8C1
0700:1
109..8 | GENSCA
N | | | | | | | ATL8C1
0700:1
109..8 | 0.56 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|
| 190871 | ATU052
811 | ATL8C4
6137:4
97..18 | GENSCA
N | | | ATL8C4
6137:4
97..18 | 0.57 | | | | | |
| 190872 | ATU052
812 | ATL8C1
4733:3
05..12
30 | GENSCA
N | | | ATL8C1
4733:3
05..12
30 | 0.56 | | | | | |
| 190873 | ATU052
813 | ATL8C2
567:37
..1748 | GENSCA
N | | | ATL8C2
567:37
..1748 | 0.57 | | | | | |
| 190874 | ATU052
814 | ATL8C4
6160:8
45..27
7 | GENSCA
N | | | ATL8C4
6160:8
45..27
7 | 0.57 | | | | | |
| 190875 | ATU052
815 | ATL8C2
2521:2
21..39
8 | GENSCA
N | | | ATL8C2
2521:2
21..39
8 | 0.56 | | | | | |
| 190876 | ATU052
816 | ATL8C4
6180:1
679..1
565 | GENSCA
N | | | ATL8C4
6180:1
679..1
565 | 0.57 | | | | | |
| 190877 | ATU052
817 | ATL8S1
9805:1
88..12
5 | GENSCA
N | | | ATL8S1
9805:1
88..12
5 | 0.56 | | | | | |
| 190878 | ATU052
818 | ATL8C3
4861:1
663..2
030 | GENSCA
N | | | ATL8C3
4861:1
663..2
030 | 0.57 | | | | | |
| 190879 | ATU052
819 | ATL8C1
6127:1
9..107
6 | GENSCA
N | | | ATL8C1
6127:1
9..107
6 | 0.56 | | | | | |
| 190880 | ATU052
820 | ATL8C3
7315:4
57..13
7 | GENSCA
N | | | ATL8C3
7315:4
57..13
7 | 0.57 | | | | | |
| 190881 | ATU052
821 | ATL8C4
2239:1 | GENSCA
N | | | ATL8C4
2239:1 | 0.56 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|----------------------------------|------|--|--|--|--|--|---|
| 190905 | ATU052
845 | ATL8C8
212:33
6..374 | GENSCA
N | | | ATL8C8
212:33
6..374 | 0.57 | | | | | | |
| 190906 | ATU052
846 | ATL8C4
2148:1
388..3
09 | GENSCA
N | | | ATL8C4
2148:1
388..3
09 | 0.57 | | | | | | |
| 190907 | ATU052
847 | ATL8C3
7772:5
71..67 | GENSCA
N | | | ATL8C3
7772:5
71..67 | 0.57 | | | | | | |
| 190908 | ATU052
848 | ATL8C4
214:61
6..475 | GENSCA
N | | | ATL8C4
214:61
6..475 | 0.57 | | | | | | |
| 190909 | ATU052
849 | ATL8C2
2368:5
98..15
99 | GENSCA
N | | | ATL8C2
2368:5
98..15
99 | 0.56 | | | | | | |
| 190910 | ATU052
850 | ATL8C6
805:92
0..973 | GENSCA
N | | | ATL8C6
805:92
0..973 | 0.57 | | | | | | |
| 190911 | ATU052
851 | ATL8C3
143:14
26..42
95 | GENSCA
N | | | ATL8C3
143:14
26..42
95 | 0.56 | | | | | | |
| 190912 | ATU052
852 | ATL8S8
276:45
4..113 | GENSCA
N | | | ATL8S8
276:45
4..113 | 0.57 | | | | | | |
| 190913 | ATU052
853 | ATL8C3
0596:7
76..70
5 | GENSCA
N | | | ATL8C3
0596:7
76..70
5 | 0.57 | | | | | | * |
| 190914 | ATU052
854 | ATL8S2
4939:4
8..237 | GENSCA
N | | | ATL8S2
4939:4
8..237 | 0.57 | | | | | | |
| 190915 | ATU052
855 | ATL8C2
6185:6
3..531 | GENSCA
N | | | ATL8C2
6185:6
3..531 | 0.57 | | | | | | |
| 190916 | ATU052
856 | ATL8C1
8334:5
36..58 | GENSCA
N | | | ATL8C1
8334:5
36..58 | 0.56 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|
| 190928 | ATU052
868 | ATL8S4
683:56
1..26 | GENSCA
N | | | ATL8S4
683:56
1..26 | 0.57 | | | | | |
| 190929 | ATU052
869 | ATL8S2
8216:6
5..253 | GENSCA
N | | | ATL8S2
8216:6
5..253 | 0.56 | | | | | |
| 190930 | ATU052
870 | ATL8C3
2459:3
17..36
0 | GENSCA
N | | | ATL8C3
2459:3
17..36
0 | 0.57 | | | | | |
| 190931 | ATU052
871 | ATL8S2
8220:5
67..20
4 | GENSCA
N | | | ATL8S2
8220:5
67..20
4 | 0.56 | | | | | |
| 190932 | ATU052
872 | ATL8S2
996:23
1..430 | GENSCA
N | | | ATL8S2
996:23
1..430 | 0.57 | | | | | |
| 190933 | ATU052
873 | ATL8C1
8333:1
37..48
4 | GENSCA
N | | | ATL8C1
8333:1
37..48
4 | 0.56 | | | | | |
| 190934 | ATU052
874 | ATL8S8
351:93
..354 | GENSCA
N | | | ATL8S8
351:93
..354 | 0.57 | | | | | |
| 190935 | ATU052
875 | ATL8S2
823:42
3..385 | GENSCA
N | | | ATL8S2
823:42
3..385 | 0.57 | | | | | |
| 190936 | ATU052
876 | ATL8C3
3251:1
654..1
572 | GENSCA
N | | | ATL8C3
3251:1
654..1
572 | 0.57 | | | | | |
| 190937 | ATU052
877 | ATL8C3
6081:9
1..366 | GENSCA
N | | | ATL8C3
6081:9
1..366 | 0.57 | | | | | |
| 190938 | ATU052
878 | ATL8S6
602:11
7..20 | GENSCA
N | | | ATL8S6
602:11
7..20 | 0.57 | | | | | |
| 190939 | ATU052
879 | ATL8S6
16:40.
.209 | GENSCA
N | | | ATL8S6
16:40.
.209 | 0.57 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 190940 | ATU052
880 | ATL8C1
1395:3
79..10 | GENSCA
N | | | | | | | ATL8C1
1395:3
79..10 | 0.57 | | | | | | |
| 190941 | ATU052
881 | ATL8C1
7949:8
7..893 | GENSCA
N | | | | | | | ATL8C1
7949:8
7..893 | 0.57 | | | | | | |
| 190942 | ATU052
882 | ATL8S1
8005:4
46..24
1 | GENSCA
N | | | | | | | ATL8S1
8005:4
46..24
1 | 0.56 | | | | | | |
| 190943 | ATU052
883 | ATL8S4
584:28
3..242 | GENSCA
N | | | | | | | ATL8S4
584:28
3..242 | 0.57 | | | | | | |
| 190944 | ATU052
884 | ATL8S2
6863:9
4..14 | GENSCA
N | | | | | | | ATL8S2
6863:9
4..14 | 0.57 | | | | | | |
| 190945 | ATU052
885 | ATL8S3
0757:3
43..29
8 | GENSCA
N | | | | | | | ATL8S3
0757:3
43..29
8 | 0.57 | | | | | | |
| 190946 | ATU052
886 | ATL8C2
0412:6
39..21
9 | GENSCA
N | | | | | | | ATL8C2
0412:6
39..21
9 | 0.56 | | | | | | |
| 190947 | ATU052
887 | ATL8C3
6871:4
855..3
583 | GENSCA
N | | | | | | | ATL8C3
6871:4
855..3
583 | 0.57 | | | | | | |
| 190948 | ATU052
888 | ATL8S1
5202:4
31..14
0 | GENSCA
N | | | | | | | ATL8S1
5202:4
31..14
0 | 0.57 | | | | | | |
| 190949 | ATU052
889 | ATL8C9
924:70
..207 | GENSCA
N | | | | | | | ATL8C9
924:70
..207 | 0.56 | | | | | | |
| 190950 | ATU052
890 | ATL8C4
9946:3
66..11
63 | GENSCA
N | | | | | | | ATL8C4
9946:3
66..11
63 | 0.57 | | | | | | |
| 190951 | ATU052 | ATL8S2 | GENSCA | | | | | | | ATL8S2 | 0.57 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 190962 | ATU052
902 | ATL8C2
8019:8
9..372 | GENSCA
N | | | | | | | ATL8C2
8019:8
9..372 | 0.56 | | | | | |
| 190963 | ATU052
903 | ATL8S5
315:79
..194 | GENSCA
N | | | | | | | ATL8S5
315:79
..194 | 0.57 | | | | | |
| 190964 | ATU052
904 | ATL8S9
805:47
5..512 | GENSCA
N | | | | | | | ATL8S9
805:47
5..512 | 0.57 | | | | | |
| 190965 | ATU052
905 | ATL8C8
101:10
1..208 | GENSCA
N | | | | | | | ATL8C8
101:10
1..208 | 0.57 | | | | | |
| 190966 | ATU052
906 | ATL8S1
0683:2
65..32
8 | GENSCA
N | | | | | | | ATL8S1
0683:2
65..32
8 | 0.56 | | | | | |
| 190967 | ATU052
907 | ATL8C1
1422:1
85..34
2 | GENSCA
N | | | | | | | ATL8C1
1422:1
85..34
2 | 0.57 | | | | | |
| 190968 | ATU052
908 | ATL8S1
3420:8
5..71 | GENSCA
N | | | | | | | ATL8S1
3420:8
5..71 | 0.57 | | | | | |
| 190969 | ATU052
909 | ATL8C4
9971:6
03..38 | GENSCA
N | | | | | | | ATL8C4
9971:6
03..38 | 0.56 | | | | | |
| 190970 | ATU052
910 | ATL8C8
92:278
..391 | GENSCA
N | | | | | | | ATL8C8
92:278
..391 | 0.56 | | | | | |
| 190971 | ATU052
911 | ATL8S3
0784:9
7..458 | GENSCA
N | | | | | | | ATL8S3
0784:9
7..458 | 0.57 | | | | | |
| 190972 | ATU052
912 | ATL8C3
7695:8
55..49 | GENSCA
N | | | | | | | ATL8C3
7695:8
55..49 | 0.57 | | | | | |
| 190973 | ATU052
913 | ATL8C3
8065:5
79..79
4 | GENSCA
N | | | | | | | ATL8C3
8065:5
79..79
4 | 0.56 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 191008 | ATU052
948 | ATL8C3
418:45
9..134
2 | GENSCA
N | | | | | | | ATL8C3
418:45
9..134
2 | 0.56 | | | | | |
| 191009 | ATU052
949 | ATL8S2
7474:6
7..335 | GENSCA
N | | | | | | | ATL8S2
7474:6
7..335 | 0.57 | | | | | |
| 191010 | ATU052
950 | ATL8C4
9665:3
72..21 | GENSCA
N | | | | | | | ATL8C4
9665:3
72..21 | 0.56 | | | | | |
| 191011 | ATU052
951 | ATL8C2
1816:9
31..56
4 | GENSCA
N | | | | | | | ATL8C2
1816:9
31..56
4 | 0.57 | | | | | |
| 191012 | ATU052
952 | ATL8C1
6475:6
25..75
3 | GENSCA
N | | | | | | | ATL8C1
6475:6
25..75
3 | 0.57 | | | | | |
| 191013 | ATU052
953 | ATL8C3
6943:3
95..23
5 | GENSCA
N | | | | | | | ATL8C3
6943:3
95..23
5 | 0.56 | | | | | |
| 191014 | ATU052
954 | ATL8C4
4929:4
57..92 | GENSCA
N | | | | | | | ATL8C4
4929:4
57..92 | 0.57 | | | | | |
| 191015 | ATU052
955 | ATL8C6
937:16
20..10
87 | GENSCA
N | | | | | | | ATL8C6
937:16
20..10
87 | 0.57 | | | | | |
| 191016 | ATU052
956 | ATL8C1
7633:1
098..1
56 | GENSCA
N | | | | | | | ATL8C1
7633:1
098..1
56 | 0.57 | | | | | |
| 191017 | ATU052
957 | ATL8C1
6816:4
60..28
9 | GENSCA
N | | | | | | | ATL8C1
6816:4
60..28
9 | 0.56 | | | | | |
| 191018 | ATU052
958 | ATL8C1
6196:5
00..62 | GENSCA
N | | | | | | | ATL8C1
6196:5
00..62 | 0.57 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 191019 | ATU052
959 | ATL8C3
0850:3
..513 | GENSCA
N | | | | | | | ATL8C3
0850:3
..513 | 0.57 | | | | | |
| 191020 | ATU052
960 | ATL8S3
406:58
..382 | GENSCA
N | | | | | | | ATL8S3
406:58
..382 | 0.56 | | | | | |
| 191021 | ATU052
961 | ATL8S1
3036:3
76..29
0 | GENSCA
N | | | | | | | ATL8S1
3036:3
76..29
0 | 0.57 | | | | | |
| 191022 | ATU052
962 | ATL8S2
8355:6
69..63
8 | GENSCA
N | | | | | | | ATL8S2
8355:6
69..63
8 | 0.57 | | | | | |
| 191023 | ATU052
963 | ATL8C4
1727:1
204..1
143 | GENSCA
N | | | | | | | ATL8C4
1727:1
204..1
143 | 0.57 | | | | | |
| 191024 | ATU052
964 | ATL8S2
3151:1
23..18
5 | GENSCA
N | | | | | | | ATL8S2
3151:1
23..18
5 | 0.56 | | | | | |
| 191025 | ATU052
965 | ATL8C1
3382:1
130..1
399 | GENSCA
N | | | | | | | ATL8C1
3382:1
130..1
399 | 0.56 | | | | | |
| 191026 | ATU052
966 | ATL8C5
775:12
50..46
7 | GENSCA
N | | | | | | | ATL8C5
775:12
50..46
7 | 0.57 | | | | | |
| 191027 | ATU052
967 | ATL8C1
4164:8
35..76
1 | GENSCA
N | | | | | | | ATL8C1
4164:8
35..76
1 | 0.56 | | | | | |
| 191028 | ATU052
968 | ATL8C3
7901:1
1..773 | GENSCA
N | | | | | | | ATL8C3
7901:1
1..773 | 0.56 | | | | | |
| 191029 | ATU052
969 | ATL8C1
9989:1
139..1 | GENSCA
N | | | | | | | ATL8C1
9989:1
139..1 | 0.57 | | | | | |

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|--------|---------------|---------------------------------------|-------------|--|--|--|--|--|--|---------------------------------------|------|--|--|--|--|--|--|--|--|--|
| 191030 | ATU052
970 | 50
ATL8C4
3857:3
53..17
7 | GENSCA
N | | | | | | | 50
ATL8C4
3857:3
53..17
7 | 0.56 | | | | | | | | | |
| 191031 | ATU052
971 | ATL8C4
6754:1
36..51
1 | GENSCA
N | | | | | | | ATL8C4
6754:1
36..51
1 | 0.56 | | | | | | | | | |
| 191032 | ATU052
972 | ATL8S5
133:48
..203 | GENSCA
N | | | | | | | ATL8S5
133:48
..203 | 0.56 | | | | | | | | | |
| 191033 | ATU052
973 | ATL8C3
4249:6
9..169 | GENSCA
N | | | | | | | ATL8C3
4249:6
9..169 | 0.56 | | | | | | | | | |
| 191034 | ATU052
974 | ATL8C2
6262:1
418..1
145 | GENSCA
N | | | | | | | ATL8C2
6262:1
418..1
145 | 0.56 | | | | | | | | | |
| 191035 | ATU052
975 | ATL8C6
28:181
7..110
0 | GENSCA
N | | | | | | | ATL8C6
28:181
7..110
0 | 0.57 | | | | | | | | | |
| 191036 | ATU052
976 | ATL8S9
085:80
..199 | GENSCA
N | | | | | | | ATL8S9
085:80
..199 | 0.57 | | | | | | | | | |
| 191037 | ATU052
977 | ATL8S7
201:50
..431 | GENSCA
N | | | | | | | ATL8S7
201:50
..431 | 0.56 | | | | | | | | | |
| 191038 | ATU052
978 | ATL8C3
7630:1
127..1
053 | GENSCA
N | | | | | | | ATL8C3
7630:1
127..1
053 | 0.56 | | | | | | | | | |
| 191039 | ATU052
979 | ATL8C2
9273:5
9..600 | GENSCA
N | | | | | | | ATL8C2
9273:5
9..600 | 0.56 | | | | | | | | | |
| 191040 | ATU052
980 | ATL8S2
8366:4
29..25
2 | GENSCA
N | | | | | | | ATL8S2
8366:4
29..25
2 | 0.57 | | | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 191041 | ATU052
981 | ATL8C3
1365:2
486..2
084 | GENSCA
N | | | | | | ATL8C3
1365:2
486..2
084 | 0.56 | | | | | | |
| 191042 | ATU052
982 | ATL8C4
9376:1
947..3
20 | GENSCA
N | | | | | | ATL8C4
9376:1
947..3
20 | 0.56 | | | | | | |
| 191043 | ATU052
983 | ATL8S2
2114:6
6..255 | GENSCA
N | | | | | | ATL8S2
2114:6
6..255 | 0.56 | | | | | | |
| 191044 | ATU052
984 | ATL8S2
8055:7
4..407 | GENSCA
N | | | | | | ATL8S2
8055:7
4..407 | 0.56 | | | | | | |
| 191045 | ATU052
985 | ATL8C3
4282:6
86..63
3 | GENSCA
N | | | | | | ATL8C3
4282:6
86..63
3 | 0.56 | | | | | | |
| 191046 | ATU052
986 | ATL8C3
8896:2
765..2
600 | GENSCA
N | | | | | | ATL8C3
8896:2
765..2
600 | 0.56 | | | | | | |
| 191047 | ATU052
987 | ATL8C3
1824:1
154..7
2 | GENSCA
N | | | | | | ATL8C3
1824:1
154..7
2 | 0.56 | | | | | | |
| 191048 | ATU052
988 | ATL8C2
8604:3
87..23
3 | GENSCA
N | | | | | | ATL8C2
8604:3
87..23
3 | 0.56 | | | | | | |
| 191049 | ATU052
989 | ATL8C4
6856:3
00..49 | GENSCA
N | | | | | | ATL8C4
6856:3
00..49 | 0.57 | | | | | | |
| 191050 | ATU052
990 | ATL8S7
164:44
2..100 | GENSCA
N | | | | | | ATL8S7
164:44
2..100 | 0.56 | | | | | | |
| 191051 | ATU052
991 | ATL8S4
05:412
..182 | GENSCA
N | | | | | | ATL8S4
05:412
..182 | 0.56 | | | | | | |
| 191052 | ATU052 | ATL8C3 | GENSCA | | | | | | ATL8C3 | 0.56 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 191085 | ATU053
025 | ATL8S2
3421:3
63..24
7 | GENSCA
N | | | | | | | ATL8S2
3421:3
63..24
7 | 0.57 | | | | | |
| 191086 | ATU053
026 | ATL8S1
1009:3
89..55 | GENSCA
N | | | | | | | ATL8S1
1009:3
89..55 | 0.56 | | | | | |
| 191087 | ATU053
027 | ATL8S2
3663:4
46..11
4 | GENSCA
N | | | | | | | ATL8S2
3663:4
46..11
4 | 0.56 | | | | | |
| 191088 | ATU053
028 | ATL8C3
631:34
2..245 | GENSCA
N | | | | | | | ATL8C3
631:34
2..245 | 0.57 | | | | | |
| 191089 | ATU053
029 | ATL8C4
8503:5
5..468 | GENSCA
N | | | | | | | ATL8C4
8503:5
5..468 | 0.56 | | | | | |
| 191090 | ATU053
030 | ATL8C5
01:194
8..144
2 | GENSCA
N | | | | | | | ATL8C5
01:194
8..144
2 | 0.57 | | | | | |
| 191091 | ATU053
031 | ATL8S1
4952:9
2..565 | GENSCA
N | | | | | | | ATL8S1
4952:9
2..565 | 0.56 | | | | | |
| 191092 | ATU053
032 | ATL8S1
6467:4
45..72 | GENSCA
N | | | | | | | ATL8S1
6467:4
45..72 | 0.56 | | | | | |
| 191093 | ATU053
033 | ATL8C3
6115:4
505..2
25 | GENSCA
N | | | | | | | ATL8C3
6115:4
505..2
25 | 0.57 | | | | | |
| 191094 | ATU053
034 | ATL8C1
922:68
3..569 | GENSCA
N | | | | | | | ATL8C1
922:68
3..569 | 0.56 | | | | | |
| 191095 | ATU053
035 | ATL8C4
1312:4
70..35
1 | GENSCA
N | | | | | | | ATL8C4
1312:4
70..35
1 | 0.56 | | | | | |
| 191096 | ATU053
036 | ATL8C4
1256:2 | GENSCA
N | | | | | | | ATL8C4
1256:2 | 0.57 | | | | | |

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|---------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|
| 1911108 | ATU053
048 | ATL8C2
1336:8
34..17
2 | GENSCA
N | | | ATL8C2
1336:8
34..17
2 | 0.57 | | | | | |
| 1911109 | ATU053
049 | ATL8S2
8588:1
1..429 | GENSCA
N | | | ATL8S2
8588:1
1..429 | 0.57 | | | | | |
| 1911110 | ATU053
050 | ATL8C3
3082:6
57..75
4 | GENSCA
N | | | ATL8C3
3082:6
57..75
4 | 0.56 | | | | | |
| 1911111 | ATU053
051 | ATL8C3
2222:1
526..1
313 | GENSCA
N | | | ATL8C3
2222:1
526..1
313 | 0.57 | | | | | |
| 1911112 | ATU053
052 | ATL8C2
6360:3
0..848 | GENSCA
N | | | ATL8C2
6360:3
0..848 | 0.57 | | | | | |
| 1911113 | ATU053
053 | ATL8C2
1312:9
58..16
79 | GENSCA
N | | | ATL8C2
1312:9
58..16
79 | 0.57 | | | | | |
| 1911114 | ATU053
054 | ATL8S6
925:27
5..431 | GENSCA
N | | | ATL8S6
925:27
5..431 | 0.57 | | | | | |
| 1911115 | ATU053
055 | ATL8C1
3630:6
27..67
2 | GENSCA
N | | | ATL8C1
3630:6
27..67
2 | 0.56 | | | | | |
| 1911116 | ATU053
056 | ATL8S1
2418:1
82..16
7 | GENSCA
N | | | ATL8S1
2418:1
82..16
7 | 0.57 | | | | | |
| 1911117 | ATU053
057 | ATL8C3
1768:9
42..16
5 | GENSCA
N | | | ATL8C3
1768:9
42..16
5 | 0.57 | | | | | |
| 1911118 | ATU053
058 | ATL8C2
4221:7
49..10 | GENSCA
N | | | ATL8C2
4221:7
49..10 | 0.56 | | | | | |

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|---------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 1911119 | ATU053
059 | ATL8S1
6730:1
11..44
5 | GENSCA
N | | | | | | | ATL8S1
6730:1
11..44
5 | 0.57 | | | | | |
| 1911120 | ATU053
060 | ATL8C2
8037:2
65..11 | GENSCA
N | | | | | | | ATL8C2
8037:2
65..11 | 0.57 | | | | | |
| 1911121 | ATU053
061 | ATL8C5
0123:3
08..43
3 | GENSCA
N | | | | | | | ATL8C5
0123:3
08..43
3 | 0.57 | | | | | |
| 1911122 | ATU053
062 | ATL8S2
7407:3
69..16 | GENSCA
N | | | | | | | ATL8S2
7407:3
69..16 | 0.56 | | | | | |
| 1911123 | ATU053
063 | ATL8C4
851:20
98..79
6 | GENSCA
N | | | | | | | ATL8C4
851:20
98..79
6 | 0.56 | | | | | |
| 1911124 | ATU053
064 | ATL8S1
6725:3
54..25
6 | GENSCA
N | | | | | | | ATL8S1
6725:3
54..25
6 | 0.56 | | | | | |
| 1911125 | ATU053
065 | ATL8C1
3670:7
4..938 | GENSCA
N | | | | | | | ATL8C1
3670:7
4..938 | 0.57 | | | | | |
| 1911126 | ATU053
066 | ATL8C6
553:68
2..245 | GENSCA
N | | | | | | | ATL8C6
553:68
2..245 | 0.56 | | | | | |
| 1911127 | ATU053
067 | ATL8C5
0133:8
31..10
81 | GENSCA
N | | | | | | | ATL8C5
0133:8
31..10
81 | 0.56 | | | | | |
| 1911128 | ATU053
068 | ATL8C3
1416:4
69..10
35 | GENSCA
N | | | | | | | ATL8C3
1416:4
69..10
35 | 0.56 | | | | | |
| 1911129 | ATU053
069 | ATL8S2
3430:2
92..51
5 | GENSCA
N | | | | | | | ATL8S2
3430:2
92..51
5 | 0.56 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 191130 | ATU053
070 | ATL8C3
6932:4
229..4
168 | GENSCA
N | | | ATL8C3
6932:4
229..4
168 | 0.56 | | | | | | | | | | | | | |
| 191131 | ATU053
071 | ATL8S8
378:65
..517 | GENSCA
N | | | ATL8S8
378:65
..517 | 0.57 | | | | | | | | | | | | | |
| 191132 | ATU053
072 | ATL8C3
9616:4
04..13
8 | GENSCA
N | | | ATL8C3
9616:4
04..13
8 | 0.56 | | | | | | | | | | | | | |
| 191133 | ATU053
073 | ATL8C4
3895:9
51..54
4 | GENSCA
N | | | ATL8C4
3895:9
51..54
4 | 0.57 | | | | | | | | | | | | | |
| 191134 | ATU053
074 | ATL8C1
643:41
04..34
54 | GENSCA
N | | | ATL8C1
643:41
04..34
54 | 0.57 | | | | | | | | | | | | | |
| 191135 | ATU053
075 | ATL8C3
9613:6
94..62
9 | GENSCA
N | | | ATL8C3
9613:6
94..62
9 | 0.56 | | | | | | | | | | | | | |
| 191136 | ATU053
076 | ATL8C1
3689:1
627..1
992 | GENSCA
N | | | ATL8C1
3689:1
627..1
992 | 0.57 | | | | | | | | | | | | | |
| 191137 | ATU053
077 | ATL8S1
0169:5
19..36
7 | GENSCA
N | | | ATL8S1
0169:5
19..36
7 | 0.56 | | | | | | | | | | | | | |
| 191138 | ATU053
078 | ATL8S1
6714:2
98..72 | GENSCA
N | | | ATL8S1
6714:2
98..72 | 0.57 | | | | | | | | | | | | | |
| 191139 | ATU053
079 | ATL8C1
1717:1
999..6
69 | GENSCA
N | | | ATL8C1
1717:1
999..6
69 | 0.56 | | | | | | | | | | | | | |
| 191140 | ATU053
080 | ATL8C1
2824:8 | GENSCA
N | | | ATL8C1
2824:8 | 0.56 | | | | | | | | | | | | | |

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|--------|---------------|-------------------------------------|-------------|--|--|--|--|--|------|-------------------------------------|--|--|--|--|--|--|
| 191163 | ATU053
103 | ATL8S1
1207:1
18..50
5 | GENSCA
N | | | | | | 0.57 | ATL8S1
1207:1
18..50
5 | | | | | | |
| 191164 | ATU053
104 | ATL8C9
597:64
..535 | GENSCA
N | | | | | | 0.56 | ATL8C9
597:64
..535 | | | | | | |
| 191165 | ATU053
105 | ATL8C7
744:20
72..19
66 | GENSCA
N | | | | | | 0.56 | ATL8C7
744:20
72..19
66 | | | | | | |
| 191166 | ATU053
106 | ATL8C7
285:31
44..27
44 | GENSCA
N | | | | | | 0.57 | ATL8C7
285:31
44..27
44 | | | | | | |
| 191167 | ATU053
107 | ATL8C3
9585:3
83..10
5 | GENSCA
N | | | | | | 0.57 | ATL8C3
9585:3
83..10
5 | | | | | | |
| 191168 | ATU053
108 | ATL8S2
3087:1
53..41
7 | GENSCA
N | | | | | | 0.56 | ATL8S2
3087:1
53..41
7 | | | | | | |
| 191169 | ATU053
109 | ATL8C1
4825:1
2552..
12010 | GENSCA
N | | | | | | 0.56 | ATL8C1
4825:1
2552..
12010 | | | | | | |
| 191170 | ATU053
110 | ATL8C2
1050:1
061..3
44 | GENSCA
N | | | | | | 0.57 | ATL8C2
1050:1
061..3
44 | | | | | | |
| 191171 | ATU053
111 | ATL8C3
5588:7
4..425 | GENSCA
N | | | | | | 0.57 | ATL8C3
5588:7
4..425 | | | | | | |
| 191172 | ATU053
112 | ATL8C3
5781:2
57..10
84 | GENSCA
N | | | | | | 0.56 | ATL8C3
5781:2
57..10
84 | | | | | | |
| 191173 | ATU053
113 | ATL8S1
5533:1 | GENSCA
N | | | | | | 0.56 | ATL8S1
5533:1 | | | | | | |

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|--------|---------------|-------------|-----------------------------------|-----------------------------------|------|--|--|--|--|--|--|
| 191195 | ATU053
135 | GENSCA
N | ATL8S2
5187:4
91..29 | ATL8S2
5187:4
91..29 | 0.56 | | | | | | |
| 191196 | ATU053
136 | GENSCA
N | ATL8S2
1563:9
8..526 | ATL8S2
1563:9
8..526 | 0.56 | | | | | | |
| 191197 | ATU053
137 | GENSCA
N | ATL8S1
9807:6
21..87 | ATL8S1
9807:6
21..87 | 0.57 | | | | | | |
| 191198 | ATU053
138 | GENSCA
N | ATL8C2
0826:1
553..1
442 | ATL8C2
0826:1
553..1
442 | 0.56 | | | | | | |
| 191199 | ATU053
139 | GENSCA
N | ATL8C2
8548:4
30..11
5 | ATL8C2
8548:4
30..11
5 | 0.57 | | | | | | |
| 191200 | ATU053
140 | GENSCA
N | ATL8C3
4926:6
20..46
0 | ATL8C3
4926:6
20..46
0 | 0.56 | | | | | | |
| 191201 | ATU053
141 | GENSCA
N | ATL8C4
0011:7
01..58
9 | ATL8C4
0011:7
01..58
9 | 0.56 | | | | | | |
| 191202 | ATU053
142 | GENSCA
N | ATL8C4
3431:4
352..2
938 | ATL8C4
3431:4
352..2
938 | 0.56 | | | | | | |
| 191203 | ATU053
143 | GENSCA
N | ATL8C4
5265:1
641..7
12 | ATL8C4
5265:1
641..7
12 | 0.57 | | | | | | |
| 191204 | ATU053
144 | GENSCA
N | ATL8C2
8990:3
72..21
0 | ATL8C2
8990:3
72..21
0 | 0.57 | | | | | | |
| 191205 | ATU053
145 | GENSCA
N | ATL8S1
8409:6
6..433 | ATL8S1
8409:6
6..433 | 0.56 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 191206 | ATU053
146 | ATL8C2
9234:6
86..27 | GENSCA
N | | | | | | ATL8C2
9234:6
86..27 | 0.56 | | | | | | |
| 191207 | ATU053
147 | ATL8S2
1506:7
4..394 | GENSCA
N | | | | | | ATL8S2
1506:7
4..394 | 0.57 | | | | | | |
| 191208 | ATU053
148 | ATL8C4
7519:9
40..10
76 | GENSCA
N | | | | | | ATL8C4
7519:9
40..10
76 | 0.56 | | | | | | |
| 191209 | ATU053
149 | ATL8C4
003:60
3..121 | GENSCA
N | | | | | | ATL8C4
003:60
3..121 | 0.56 | | | | | | |
| 191210 | ATU053
150 | ATL8C3
2639:8
76..94
5 | GENSCA
N | | | | | | ATL8C3
2639:8
76..94
5 | 0.57 | | | | | | |
| 191211 | ATU053
151 | ATL8C4
3402:5
59..51
2 | GENSCA
N | | | | | | ATL8C4
3402:5
59..51
2 | 0.57 | | | | | | |
| 191212 | ATU053
152 | ATL8S6
083:21
6..39 | GENSCA
N | | | | | | ATL8S6
083:21
6..39 | 0.57 | | | | | | |
| 191213 | ATU053
153 | ATL8C4
3385:3
57..45
4 | GENSCA
N | | | | | | ATL8C4
3385:3
57..45
4 | 0.56 | | | | | | |
| 191214 | ATU053
154 | ATL8C4
0065:7
44..11 | GENSCA
N | | | | | | ATL8C4
0065:7
44..11 | 0.57 | | | | | | |
| 191215 | ATU053
155 | ATL8C4
8113:1
010..7
01 | GENSCA
N | | | | | | ATL8C4
8113:1
010..7
01 | 0.57 | | | | | | |
| 191216 | ATU053
156 | ATL8S3
134:12
1..286 | GENSCA
N | | | | | | ATL8S3
134:12
1..286 | 0.57 | | | | | | |
| 191217 | ATU053
157 | ATL8C3
1227:3 | GENSCA
N | | | | | | ATL8C3
1227:3 | 0.56 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 191240 | ATU053
180 | ATL8C1
7591:2
66..36
9 | GENSCA
N | | | | | | | ATL8C1
7591:2
66..36
9 | 0.55 | | | | | | |
| 191241 | ATU053
181 | ATL8C1
1116:5
05..68
2 | GENSCA
N | | | | | | | ATL8C1
1116:5
05..68
2 | 0.55 | | | | | | |
| 191242 | ATU053
182 | ATL8C9
15:479
..369 | GENSCA
N | | | | | | | ATL8C9
15:479
..369 | 0.55 | | | | | | |
| 191243 | ATU053
183 | ATL8C2
8270:3
75..46
8 | GENSCA
N | | | | | | | ATL8C2
8270:3
75..46
8 | 0.55 | | | | | | |
| 191244 | ATU053
184 | ATL8C2
4828:2
63..17
9 | GENSCA
N | | | | | | | ATL8C2
4828:2
63..17
9 | 0.55 | | | | | | |
| 191245 | ATU053
185 | ATL8C3
8753:2
75..14
75 | GENSCA
N | | | | | | | ATL8C3
8753:2
75..14
75 | 0.55 | | | | | | |
| 191246 | ATU053
186 | ATL8C4
9258:9
50..20
6 | GENSCA
N | | | | | | | ATL8C4
9258:9
50..20
6 | 0.55 | | | | | | |
| 191247 | ATU053
187 | ATL8C3
2341:5
..1019 | GENSCA
N | | | | | | | ATL8C3
2341:5
..1019 | 0.55 | | | | | | |
| 191248 | ATU053
188 | ATL8C2
3513:2
4..841 | GENSCA
N | | | | | | | ATL8C2
3513:2
4..841 | 0.55 | | | | | | |
| 191249 | ATU053
189 | ATL8C2
4957:6
9..939 | GENSCA
N | | | | | | | ATL8C2
4957:6
9..939 | 0.55 | | | | | | |
| 191250 | ATU053
190 | ATL8S9
309:56
3..124 | GENSCA
N | | | | | | | ATL8S9
309:56
3..124 | 0.55 | | | | | | |
| 191251 | ATU053 | ATL8C9 | GENSCA | | | | | | | ATL8C9 | 0.55 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|--|
| 191262 | ATU053
202 | ATL8S5
228:36
8..11 | GENSCA
N | | | | | | | 0.55 | ATL8S5
228:36
8..11 | | | | | | |
| 191263 | ATU053
203 | ATL8S1
6946:3
09..44
0 | GENSCA
N | | | | | | | 0.55 | ATL8S1
6946:3
09..44
0 | | | | | | |
| 191264 | ATU053
204 | ATL8C2
5261:9
17..30
5 | GENSCA
N | | | | | | | 0.55 | ATL8C2
5261:9
17..30
5 | | | | | | |
| 191265 | ATU053
205 | ATL8S1
6093:1
92..34 | GENSCA
N | | | | | | | 0.55 | ATL8S1
6093:1
92..34 | | | | | | |
| 191266 | ATU053
206 | ATL8C2
8858:3
20..66
2 | GENSCA
N | | | | | | | 0.55 | ATL8C2
8858:3
20..66
2 | | | | | | |
| 191267 | ATU053
207 | ATL8C2
3018:9
88..87
3 | GENSCA
N | | | | | | | 0.55 | ATL8C2
3018:9
88..87
3 | | | | | | |
| 191268 | ATU053
208 | ATL8C3
3222:9
4..113
2 | GENSCA
N | | | | | | | 0.55 | ATL8C3
3222:9
4..113
2 | | | | | | |
| 191269 | ATU053
209 | ATL8C8
427:27
1..140
8 | GENSCA
N | | | | | | | 0.55 | ATL8C8
427:27
1..140
8 | | | | | | |
| 191270 | ATU053
210 | ATL8C2
2842:3
929..2
293 | GENSCA
N | | | | | | | 0.55 | ATL8C2
2842:3
929..2
293 | | | | | | |
| 191271 | ATU053
211 | ATL8S5
222:46
7..56 | GENSCA
N | | | | | | | 0.55 | ATL8S5
222:46
7..56 | | | | | | |
| 191272 | ATU053
212 | ATL8C3
2272:1
329..1 | GENSCA
N | | | | | | | 0.55 | ATL8C3
2272:1
329..1 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 191296 | ATU053
236 | ATL8C1
1434:8
37..60 | GENSCA
N | | | | | | | ATL8C1
1434:8
37..60 | 0.55 | | | | | |
| 191297 | ATU053
237 | ATL8C2
1996:2
22..35
0 | GENSCA
N | | | | | | | ATL8C2
1996:2
22..35
0 | 0.55 | | | | | |
| 191298 | ATU053
238 | ATL8C3
4103:3
76..18
16 | GENSCA
N | | | | | | | ATL8C3
4103:3
76..18
16 | 0.55 | | | | | |
| 191299 | ATU053
239 | ATL8C3
4122:7
5..176 | GENSCA
N | | | | | | | ATL8C3
4122:7
5..176 | 0.55 | | | | | |
| 191300 | ATU053
240 | ATL8C2
7130:1
108..1
231 | GENSCA
N | | | | | | | ATL8C2
7130:1
108..1
231 | 0.55 | | | | | |
| 191301 | ATU053
241 | ATL8C3
3062:7
9..455 | GENSCA
N | | | | | | | ATL8C3
3062:7
9..455 | 0.55 | | | | | |
| 191302 | ATU053
242 | ATL8S1
6844:4
31..52
3 | GENSCA
N | | | | | | | ATL8S1
6844:4
31..52
3 | 0.55 | | | | | |
| 191303 | ATU053
243 | ATL8S5
149:48
6..76 | GENSCA
N | | | | | | | ATL8S5
149:48
6..76 | 0.55 | | | | | |
| 191304 | ATU053
244 | ATL8C2
1898:3
11..90
0 | GENSCA
N | | | | | | | ATL8C2
1898:3
11..90
0 | 0.55 | | | | | |
| 191305 | ATU053
245 | ATL8S1
6267:4
88..58
5 | GENSCA
N | | | | | | | ATL8S1
6267:4
88..58
5 | 0.55 | | | | | |
| 191306 | ATU053
246 | ATL8C1
1477:5
60..76
5 | GENSCA
N | | | | | | | ATL8C1
1477:5
60..76
5 | 0.55 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|
| 191307 | ATU053
247 | ATL8S1
0815:3
12..23
5 | GENSCA
N | | | | | | | 0.55 | ATL8S1
0815:3
12..23
5 | | | | | |
| 191308 | ATU053
248 | ATL8C4
9841:5
34..11
53 | GENSCA
N | | | | | | | 0.55 | ATL8C4
9841:5
34..11
53 | | | | | |
| 191309 | ATU053
249 | ATL8S2
3925:6
8..373 | GENSCA
N | | | | | | | 0.55 | ATL8S2
3925:6
8..373 | | | | | |
| 191310 | ATU053
250 | ATL8C1
8983:2
02..73
6 | GENSCA
N | | | | | | | 0.55 | ATL8C1
8983:2
02..73
6 | | | | | |
| 191311 | ATU053
251 | ATL8S7
190:40
1..154 | GENSCA
N | | | | | | | 0.55 | ATL8S7
190:40
1..154 | | | | | |
| 191312 | ATU053
252 | ATL8C8
991:10
39..62
4 | GENSCA
N | | | | | | | 0.55 | ATL8C8
991:10
39..62
4 | | | | | |
| 191313 | ATU053
253 | ATL8S7
107:13
..288 | GENSCA
N | | | | | | | 0.55 | ATL8S7
107:13
..288 | | | | | |
| 191314 | ATU053
254 | ATL8C1
6667:5
59..42
8 | GENSCA
N | | | | | | | 0.55 | ATL8C1
6667:5
59..42
8 | | | | | |
| 191315 | ATU053
255 | ATL8C3
4369:1
227..5
81 | GENSCA
N | | | | | | | 0.55 | ATL8C3
4369:1
227..5
81 | | | | | |
| 191316 | ATU053
256 | ATL8S7
006:20
7..108 | GENSCA
N | | | | | | | 0.55 | ATL8S7
006:20
7..108 | | | | | |
| 191317 | ATU053
257 | ATL8C3
5355:2
362..2
995 | GENSCA
N | | | | | | | 0.55 | ATL8C3
5355:2
362..2
995 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|--|--|
| 191318 | ATU053
258 | ATL8C2
1378:8
75..16
77 | GENSCA
N | | | | | | 0.55 | ATL8C2
1378:8
75..16
77 | | | | | | | |
| 191319 | ATU053
259 | ATL8C1
8537:6
86..31
5 | GENSCA
N | | | | | | 0.55 | ATL8C1
8537:6
86..31
5 | | | | | | | |
| 191320 | ATU053
260 | ATL8C2
1291:2
018..3
69 | GENSCA
N | | | | | | 0.55 | ATL8C2
1291:2
018..3
69 | | | | | | | |
| 191321 | ATU053
261 | ATL8S1
1159:4
55..33 | GENSCA
N | | | | | | 0.55 | ATL8S1
1159:4
55..33 | | | | | | | |
| 191322 | ATU053
262 | ATL8S6
849:25
2..216 | GENSCA
N | | | | | | 0.55 | ATL8S6
849:25
2..216 | | | | | | | |
| 191323 | ATU053
263 | ATL8C2
944:89
..636 | GENSCA
N | | | | | | 0.55 | ATL8C2
944:89
..636 | | | | | | | |
| 191324 | ATU053
264 | ATL8C7
757:40
9..58 | GENSCA
N | | | | | | 0.55 | ATL8C7
757:40
9..58 | | | | | | | |
| 191325 | ATU053
265 | ATL8S1
1199:5
06..12
7 | GENSCA
N | | | | | | 0.55 | ATL8S1
1199:5
06..12
7 | | | | | | | |
| 191326 | ATU053
266 | ATL8C8
918:13
68..76
7 | GENSCA
N | | | | | | 0.55 | ATL8C8
918:13
68..76
7 | | | | | | | |
| 191327 | ATU053
267 | ATL8C3
0884:5
68..67
5 | GENSCA
N | | | | | | 0.55 | ATL8C3
0884:5
68..67
5 | | | | | | | |
| 191328 | ATU053
268 | ATL8C2
8180:1
57..65
9 | GENSCA
N | | | | | | 0.55 | ATL8C2
8180:1
57..65
9 | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 191329 | ATU053
269 | ATL8C3
1691:1
91..49 | GENSCA
N | | | | | | | ATL8C3
1691:1
91..49 | 0.55 | | | | | |
| 191330 | ATU053
270 | ATL8C2
0858:3
2..122
1 | GENSCA
N | | | | | | | ATL8C2
0858:3
2..122
1 | 0.55 | | | | | |
| 191331 | ATU053
271 | ATL8C7
642:33
6..512 | GENSCA
N | | | | | | | ATL8C7
642:33
6..512 | 0.55 | | | | | |
| 191332 | ATU053
272 | ATL8S1
139:37
2..2 | GENSCA
N | | | | | | | ATL8S1
139:37
2..2 | 0.55 | | | | | |
| 191333 | ATU053
273 | ATL8S8
18:475
..298 | GENSCA
N | | | | | | | ATL8S8
18:475
..298 | 0.55 | | | | | |
| 191334 | ATU053
274 | ATL8C3
166:20
8..937 | GENSCA
N | | | | | | | ATL8C3
166:20
8..937 | 0.55 | | | | | |
| 191335 | ATU053
275 | ATL8C3
4753:6
6..531 | GENSCA
N | | | | | | | ATL8C3
4753:6
6..531 | 0.55 | | | | | |
| 191336 | ATU053
276 | ATL8C3
4760:9
8..233 | GENSCA
N | | | | | | | ATL8C3
4760:9
8..233 | 0.55 | | | | | |
| 191337 | ATU053
277 | ATL8C2
7316:2
32..11
29 | GENSCA
N | | | | | | | ATL8C2
7316:2
32..11
29 | 0.55 | | | | | |
| 191338 | ATU053
278 | ATL8C3
4820:1
373..1
815 | GENSCA
N | | | | | | | ATL8C3
4820:1
373..1
815 | 0.55 | | | | | |
| 191339 | ATU053
279 | ATL8C7
452:14
01..29 | GENSCA
N | | | | | | | ATL8C7
452:14
01..29 | 0.55 | | | | | |
| 191340 | ATU053
280 | ATL8C2
0428:9
33..54
7 | GENSCA
N | | | | | | | ATL8C2
0428:9
33..54
7 | 0.55 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 191341 | ATU053
281 | ATL8S3
489:8.
.239 | GENSCA
N | | | | | | | ATL8S3
489:8.
.239 | 0.55 | | | | | |
| 191342 | ATU053
282 | ATL8C1
8840:2
07..93 | GENSCA
N | | | | | | | ATL8C1
8840:2
07..93 | 0.55 | | | | | |
| 191343 | ATU053
283 | ATL8S8
312:33
8..25 | GENSCA
N | | | | | | | ATL8S8
312:33
8..25 | 0.55 | | | | | |
| 191344 | ATU053
284 | ATL8S9
812:46
..303 | GENSCA
N | | | | | | | ATL8S9
812:46
..303 | 0.55 | | | | | |
| 191345 | ATU053
285 | ATL8S1
3795:1
70..48
1 | GENSCA
N | | | | | | | ATL8S1
3795:1
70..48
1 | 0.55 | | | | | |
| 191346 | ATU053
286 | ATL8S1
3800:4
77..77 | GENSCA
N | | | | | | | ATL8S1
3800:4
77..77 | 0.55 | | | | | |
| 191347 | ATU053
287 | ATL8S2
3307:1
62..26
6 | GENSCA
N | | | | | | | ATL8S2
3307:1
62..26
6 | 0.55 | | | | | |
| 191348 | ATU053
288 | ATL8C1
6384:2
49..25 | GENSCA
N | | | | | | | ATL8C1
6384:2
49..25 | 0.55 | | | | | |
| 191349 | ATU053
289 | ATL8C3
1415:7
2..275 | GENSCA
N | | | | | | | ATL8C3
1415:7
2..275 | 0.55 | | | | | |
| 191350 | ATU053
290 | ATL8S1
384:51
9..66 | GENSCA
N | | | | | | | ATL8S1
384:51
9..66 | 0.55 | | | | | |
| 191351 | ATU053
291 | ATL8C3
1945:1
82..40
6 | GENSCA
N | | | | | | | ATL8C3
1945:1
82..40
6 | 0.55 | | | | | |
| 191352 | ATU053
292 | ATL8S1
2493:1
65..54 | GENSCA
N | | | | | | | ATL8S1
2493:1
65..54 | 0.55 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 191353 | ATU053
293 | ATL8C1
7756:1
61..51
4 | GENSCA
N | | | | | | ATL8C1
7756:1
61..51
4 | 0.55 | | | | | | |
| 191354 | ATU053
294 | ATL8C1
1928:4
88..19
2 | GENSCA
N | | | | | | ATL8C1
1928:4
88..19
2 | 0.55 | | | | | | |
| 191355 | ATU053
295 | ATL8S2
974:34
2..222 | GENSCA
N | | | | | | ATL8S2
974:34
2..222 | 0.55 | | | | | | |
| 191356 | ATU053
296 | ATL8C1
617:12
83..15
06 | GENSCA
N | | | | | | ATL8C1
617:12
83..15
06 | 0.55 | | | | | | |
| 191357 | ATU053
297 | ATL8S3
0760:5
97..23
9 | GENSCA
N | | | | | | ATL8S3
0760:5
97..23
9 | 0.55 | | | | | | |
| 191358 | ATU053
298 | ATL8C2
9923:4
32..11
6 | GENSCA
N | | | | | | ATL8C2
9923:4
32..11
6 | 0.55 | | | | | | |
| 191359 | ATU053
299 | ATL8C3
5479:1
205..5
17 | GENSCA
N | | | | | | ATL8C3
5479:1
205..5
17 | 0.55 | | | | | | |
| 191360 | ATU053
300 | ATL8C1
602:26
71..49
4 | GENSCA
N | | | | | | ATL8C1
602:26
71..49
4 | 0.55 | | | | | | |
| 191361 | ATU053
301 | ATL8S8
716:30
4..74 | GENSCA
N | | | | | | ATL8S8
716:30
4..74 | 0.55 | | | | | | |
| 191362 | ATU053
302 | ATL8C1
5998:7
77..36
50 | GENSCA
N | | | | | | ATL8C1
5998:7
77..36
50 | 0.55 | | | | | | |
| 191363 | ATU053
303 | ATL8C2
4466:6 | GENSCA
N | | | | | | ATL8C2
4466:6 | 0.55 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 191397 | ATU053
337 | ATL8C1
2656:1
506..3
28 | GENSCA
N | | | | | | | ATL8C1
2656:1
506..3
28 | 0.55 | | | | | |
| 191398 | ATU053
338 | ATL8C2
8743:1
79..27
8 | GENSCA
N | | | | | | | ATL8C2
8743:1
79..27
8 | 0.55 | | | | | |
| 191399 | ATU053
339 | ATL8C4
9998:1
27..68
9 | GENSCA
N | | | | | | | ATL8C4
9998:1
27..68
9 | 0.55 | | | | | |
| 191400 | ATU053
340 | ATL8S2
9181:5
24..40 | GENSCA
N | | | | | | | ATL8S2
9181:5
24..40 | 0.55 | | | | | |
| 191401 | ATU053
341 | ATL8C6
590:51
5..202 | GENSCA
N | | | | | | | ATL8C6
590:51
5..202 | 0.55 | | | | | |
| 191402 | ATU053
342 | ATL8C1
6746:4
653..1
92 | GENSCA
N | | | | | | | ATL8C1
6746:4
653..1
92 | 0.55 | | | | | |
| 191403 | ATU053
343 | ATL8S3
97:260
..153 | GENSCA
N | | | | | | | ATL8S3
97:260
..153 | 0.55 | | | | | |
| 191404 | ATU053
344 | ATL8S2
8272:4
63..37 | GENSCA
N | | | | | | | ATL8S2
8272:4
63..37 | 0.55 | | | | | |
| 191405 | ATU053
345 | ATL8C1
3227:5
59..36
7 | GENSCA
N | | | | | | | ATL8C1
3227:5
59..36
7 | 0.55 | | | | | |
| 191406 | ATU053
346 | ATL8S2
4348:1
70..36
0 | GENSCA
N | | | | | | | ATL8S2
4348:1
70..36
0 | 0.55 | | | | | |
| 191407 | ATU053
347 | ATL8C1
2686:8
18..96
8 | GENSCA
N | | | | | | | ATL8C1
2686:8
18..96
8 | 0.55 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 191408 | ATU053
348 | ATL8C1
8330:7
09..62
6 | GENSCA
N | | | | | | | ATL8C1
8330:7
09..62
6 | 0.55 | | | | | |
| 191409 | ATU053
349 | ATL8S2
4351:5
87..51 | GENSCA
N | | | | | | | ATL8S2
4351:5
87..51 | 0.55 | | | | | |
| 191410 | ATU053
350 | ATL8S1
4902:5
5..488 | GENSCA
N | | | | | | | ATL8S1
4902:5
5..488 | 0.55 | | | | | |
| 191411 | ATU053
351 | ATL8S4
903:87
..152 | GENSCA
N | | | | | | | ATL8S4
903:87
..152 | 0.55 | | | | | |
| 191412 | ATU053
352 | ATL8C3
1993:6
06..99
9 | GENSCA
N | | | | | | | ATL8C3
1993:6
06..99
9 | 0.55 | | | | | |
| 191413 | ATU053
353 | ATL8C1
795:51
6..280 | GENSCA
N | | | | | | | ATL8C1
795:51
6..280 | 0.55 | | | | | |
| 191414 | ATU053
354 | ATL8C3
0843:2
9..478 | GENSCA
N | | | | | | | ATL8C3
0843:2
9..478 | 0.55 | | | | | |
| 191415 | ATU053
355 | ATL8S2
944:56
..14 | GENSCA
N | | | | | | | ATL8S2
944:56
..14 | 0.55 | | | | | |
| 191416 | ATU053
356 | ATL8S2
7552:3
33..56
9 | GENSCA
N | | | | | | | ATL8S2
7552:3
33..56
9 | 0.55 | | | | | |
| 191417 | ATU053
357 | ATL8S1
0080:2
81..17
9 | GENSCA
N | | | | | | | ATL8S1
0080:2
81..17
9 | 0.55 | | | | | |
| 191418 | ATU053
358 | ATL8C4
9903:7
940..7
353 | GENSCA
N | | | | | | | ATL8C4
9903:7
940..7
353 | 0.55 | | | | | |
| 191419 | ATU053
359 | ATL8S1
5025:2 | GENSCA
N | | | | | | | ATL8S1
5025:2 | 0.55 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 191431 | ATU053
371 | ATL8S1
4623:5
51..39 | GENSCA
N | | | | | | | ATL8S1
4623:5
51..39 | 0.55 | | | | | | |
| 191432 | ATU053
372 | ATL8C7
08:537
..46 | GENSCA
N | | | | | | | ATL8C7
08:537
..46 | 0.55 | | | | | | |
| 191433 | ATU053
373 | ATL8C1
0440:2
61..50
1 | GENSCA
N | | | | | | | ATL8C1
0440:2
61..50
1 | 0.55 | | | | | | |
| 191434 | ATU053
374 | ATL8C1
4099:1
530..9
04 | GENSCA
N | | | | | | | ATL8C1
4099:1
530..9
04 | 0.55 | | | | | | |
| 191435 | ATU053
375 | ATL8S2
6046:3
18..47
6 | GENSCA
N | | | | | | | ATL8S2
6046:3
18..47
6 | 0.55 | | | | | | |
| 191436 | ATU053
376 | ATL8C3
9150:4
89..31
0 | GENSCA
N | | | | | | | ATL8C3
9150:4
89..31
0 | 0.55 | | | | | | |
| 191437 | ATU053
377 | ATL8C3
9182:1
926..1
630 | GENSCA
N | | | | | | | ATL8C3
9182:1
926..1
630 | 0.55 | | | | | | |
| 191438 | ATU053
378 | ATL8C1
5259:8
75..10
94 | GENSCA
N | | | | | | | ATL8C1
5259:8
75..10
94 | 0.55 | | | | | | |
| 191439 | ATU053
379 | ATL8S1
2145:2
10..55
0 | GENSCA
N | | | | | | | ATL8S1
2145:2
10..55
0 | 0.55 | | | | | | |
| 191440 | ATU053
380 | ATL8C3
9314:1
03..71 | GENSCA
N | | | | | | | ATL8C3
9314:1
03..71 | 0.55 | | | | | | |
| 191441 | ATU053
381 | ATL8S5
611:15
9..490 | GENSCA
N | | | | | | | ATL8S5
611:15
9..490 | 0.55 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 191453 | ATU053
393 | ATL8C4
4114:5
29..36
8 | GENSCA
N | | | | | | | ATL8C4
4114:5
29..36
8 | 0.55 | | | | | |
| 191454 | ATU053
394 | ATL8C5
718:80
..683 | GENSCA
N | | | | | | | ATL8C5
718:80
..683 | 0.55 | | | | | |
| 191455 | ATU053
395 | ATL8S1
77:395
..17 | GENSCA
N | | | | | | | ATL8S1
77:395
..17 | 0.55 | | | | | |
| 191456 | ATU053
396 | ATL8S1
7730:7
5..495 | GENSCA
N | | | | | | | ATL8S1
7730:7
5..495 | 0.55 | | | | | |
| 191457 | ATU053
397 | ATL8S2
8927:6
2..452 | GENSCA
N | | | | | | | ATL8S2
8927:6
2..452 | 0.55 | | | | | |
| 191458 | ATU053
398 | ATL8C1
6846:9
75..10
29 | GENSCA
N | | | | | | | ATL8C1
6846:9
75..10
29 | 0.55 | | | | | |
| 191459 | ATU053
399 | ATL8C1
6573:2
70..24
2 | GENSCA
N | | | | | | | ATL8C1
6573:2
70..24
2 | 0.55 | | | | | |
| 191460 | ATU053
400 | ATL8C7
207:62
..148 | GENSCA
N | | | | | | | ATL8C7
207:62
..148 | 0.55 | | | | | |
| 191461 | ATU053
401 | ATL8S1
7765:4
34..28 | GENSCA
N | | | | | | | ATL8S1
7765:4
34..28 | 0.55 | | | | | |
| 191462 | ATU053
402 | ATL8C3
2044:4
5..645 | GENSCA
N | | | | | | | ATL8C3
2044:4
5..645 | 0.55 | | | | | |
| 191463 | ATU053
403 | ATL8C1
7436:5
1..698 | GENSCA
N | | | | | | | ATL8C1
7436:5
1..698 | 0.55 | | | | | |
| 191464 | ATU053
404 | ATL8S2
929:80
..251 | GENSCA
N | | | | | | | ATL8S2
929:80
..251 | 0.55 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 191465 | ATU053
405 | ATL8S2
9290:1
15..46
3 | GENSCA
N | | | | | | ATL8S2
9290:1
15..46
3 | 0.55 | | | | | |
| 191466 | ATU053
406 | ATL8C4
4019:9
6..954 | GENSCA
N | | | | | | ATL8C4
4019:9
6..954 | 0.55 | | | | | |
| 191467 | ATU053
407 | ATL8C3
9535:2
439..1
778 | GENSCA
N | | | | | | ATL8C3
9535:2
439..1
778 | 0.55 | | | | | |
| 191468 | ATU053
408 | ATL8S5
737:37
8..35 | GENSCA
N | | | | | | ATL8S5
737:37
8..35 | 0.55 | | | | | |
| 191469 | ATU053
409 | ATL8S4
27:156
..423 | GENSCA
N | | | | | | ATL8S4
27:156
..423 | 0.55 | | | | | |
| 191470 | ATU053
410 | ATL8C4
4739:2
93..26
5 | GENSCA
N | | | | | | ATL8C4
4739:2
93..26
5 | 0.55 | | | | | |
| 191471 | ATU053
411 | ATL8C3
504:65
1..863 | GENSCA
N | | | | | | ATL8C3
504:65
1..863 | 0.55 | | | | | |
| 191472 | ATU053
412 | ATL8C4
397:66
6..117 | GENSCA
N | | | | | | ATL8C4
397:66
6..117 | 0.55 | | | | | |
| 191473 | ATU053
413 | ATL8S2
5230:3
62..16
2 | GENSCA
N | | | | | | ATL8S2
5230:3
62..16
2 | 0.55 | | | | | |
| 191474 | ATU053
414 | ATL8S2
4588:3
72..22
0 | GENSCA
N | | | | | | ATL8S2
4588:3
72..22
0 | 0.55 | | | | | |
| 191475 | ATU053
415 | ATL8C3
5606:1
585..1
651 | GENSCA
N | | | | | | ATL8C3
5606:1
585..1
651 | 0.55 | | | | | |
| 191476 | ATU053 | ATL8S2 | GENSCA | | | | | | ATL8S2 | 0.55 | | | | | |

| | | | | | | | | | | | | | | | | | |
|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|--|
| 191521 | ATU053
461 | ATL8C1
9253:6
99..61
7 | GENSCA
N | | | | | | | 0.55 | ATL8C1
9253:6
99..61
7 | | | | | | |
| 191522 | ATU053
462 | ATL8C6
753:42
89..37
60 | GENSCA
N | | | | | | | 0.55 | ATL8C6
753:42
89..37
60 | | | | | | |
| 191523 | ATU053
463 | ATL8C4
6369:1
09..71
0 | GENSCA
N | | | | | | | 0.55 | ATL8C4
6369:1
09..71
0 | | | | | | |
| 191524 | ATU053
464 | ATL8S8
445:11
2..30 | GENSCA
N | | | | | | | 0.55 | ATL8S8
445:11
2..30 | | | | | | |
| 191525 | ATU053
465 | ATL8C4
1938:3
86..67
8 | GENSCA
N | | | | | | | 0.55 | ATL8C4
1938:3
86..67
8 | | | | | | |
| 191526 | ATU053
466 | ATL8C3
140:10
5..181 | GENSCA
N | | | | | | | 0.55 | ATL8C3
140:10
5..181 | | | | | | |
| 191527 | ATU053
467 | ATL8C4
3456:8
10..79 | GENSCA
N | | | | | | | 0.55 | ATL8C4
3456:8
10..79 | | | | | | |
| 191528 | ATU053
468 | ATL8C2
8819:5
72..52 | GENSCA
N | | | | | | | 0.55 | ATL8C2
8819:5
72..52 | | | | | | |
| 191529 | ATU053
469 | ATL8C4
1765:3
309..2
11 | GENSCA
N | | | | | | | 0.55 | ATL8C4
1765:3
309..2
11 | | | | | | |
| 191530 | ATU053
470 | ATL8C4
1642:5
52..51 | GENSCA
N | | | | | | | 0.55 | ATL8C4
1642:5
52..51 | | | | | | |
| 191531 | ATU053
471 | ATL8C2
8301:5
18..22
2 | GENSCA
N | | | | | | | 0.55 | ATL8C2
8301:5
18..22
2 | | | | | | |
| 191532 | ATU053 | ATL8C4 | GENSCA | | | | | | | 0.55 | ATL8C4 | | | | | | |

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| | | | | | | | | | | | | | | | | | |
|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--|--------------------------------------|------|--|--|--|--|--|--|
| 191566 | ATU053
506 | 4..831
ATL8S2
0702:2
57..32 | GENSCA
N | | | | | | | 4..831
ATL8S2
0702:2
57..32 | 0.55 | | | | | | |
| 191567 | ATU053
507 | ATL8S2
0909:3
52..11 | GENSCA
N | | | | | | | ATL8S2
0909:3
52..11 | 0.55 | | | | | | |
| 191568 | ATU053
508 | ATL8S2
61:82.
.487 | GENSCA
N | | | | | | | ATL8S2
61:82.
.487 | 0.54 | | | | | | |
| 191569 | ATU053
509 | ATL8C1
8188:1
136..9
89 | GENSCA
N | | | | | | | ATL8C1
8188:1
136..9
89 | 0.54 | | | | | | |
| 191570 | ATU053
510 | ATL8C4
9833:1
138..4
01 | GENSCA
N | | | | | | | ATL8C4
9833:1
138..4
01 | 0.54 | | | | | | |
| 191571 | ATU053
511 | ATL8C4
0782:2
14..39
6 | GENSCA
N | | | | | | | ATL8C4
0782:2
14..39
6 | 0.54 | | | | | | |
| 191572 | ATU053
512 | ATL8C2
9928:5
11..38
3 | GENSCA
N | | | | | | | ATL8C2
9928:5
11..38
3 | 0.54 | | | | | | |
| 191573 | ATU053
513 | ATL8S2
7408:5
13..10 | GENSCA
N | | | | | | | ATL8S2
7408:5
13..10 | 0.54 | | | | | | |
| 191574 | ATU053
514 | ATL8C4
0745:1
44..24
1 | GENSCA
N | | | | | | | ATL8C4
0745:1
44..24
1 | 0.54 | | | | | | |
| 191575 | ATU053
515 | ATL8S3
905:17
0..620 | GENSCA
N | | | | | | | ATL8S3
905:17
0..620 | 0.54 | | | | | | |
| 191576 | ATU053
516 | ATL8C4
4302:1
178..2
74 | GENSCA
N | | | | | | | ATL8C4
4302:1
178..2
74 | 0.54 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|--|
| 191577 | ATU053
517 | ATL8C3
7959:5
72..14
6 | GENSCA
N | | | | | | 0.54 | ATL8C3
7959:5
72..14
6 | | | | | | |
| 191578 | ATU053
518 | ATL8C1
2177:3
277..2
498 | GENSCA
N | | | | | | 0.54 | ATL8C1
2177:3
277..2
498 | | | | | | |
| 191579 | ATU053
519 | ATL8C1
7100:1
163..4
150 | GENSCA
N | | | | | | 0.54 | ATL8C1
7100:1
163..4
150 | | | | | | |
| 191580 | ATU053
520 | ATL8C5
125:63
7..109
2 | GENSCA
N | | | | | | 0.54 | ATL8C5
125:63
7..109
2 | | | | | | |
| 191581 | ATU053
521 | ATL8C1
4978:1
256..4
09 | GENSCA
N | | | | | | 0.54 | ATL8C1
4978:1
256..4
09 | | | | | | |
| 191582 | ATU053
522 | ATL8C2
0375:7
82..82
4 | GENSCA
N | | | | | | 0.54 | ATL8C2
0375:7
82..82
4 | | | | | | |
| 191583 | ATU053
523 | ATL8S2
7051:8
8..344 | GENSCA
N | | | | | | 0.54 | ATL8S2
7051:8
8..344 | | | | | | |
| 191584 | ATU053
524 | ATL8C4
074:99
9..100 | GENSCA
N | | | | | | 0.54 | ATL8C4
074:99
9..100 | | | | | | |
| 191585 | ATU053
525 | ATL8C2
8116:7
10..35
0 | GENSCA
N | | | | | | 0.54 | ATL8C2
8116:7
10..35
0 | | | | | | |
| 191586 | ATU053
526 | ATL8C3
6231:2
31..39
2 | GENSCA
N | | | | | | 0.54 | ATL8C3
6231:2
31..39
2 | | | | | | |
| 191587 | ATU053
527 | ATL8S6
948:24 | GENSCA
N | | | | | | 0.54 | ATL8S6
948:24 | | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|--|--|---|------|--|--|--|--|--|--|
| 191588 | ATU053
528 | 5..132
ATL8C1
5949:4
11..12
5 | GENSCA
N | | | | | | | 5..132
ATL8C1
5949:4
11..12
5 | 0.54 | | | | | | |
| 191589 | ATU053
529 | ATL8C4
8553:2
74..8 | GENSCA
N | | | | | | | ATL8C4
8553:2
74..8 | 0.54 | | | | | | |
| 191590 | ATU053
530 | ATL8S1
1171:3
98..19
4 | GENSCA
N | | | | | | | ATL8S1
1171:3
98..19
4 | 0.54 | | | | | | |
| 191591 | ATU053
531 | ATL8S1
605:16
1..58 | GENSCA
N | | | | | | | ATL8S1
605:16
1..58 | 0.54 | | | | | | |
| 191592 | ATU053
532 | ATL8S2
2915:1
72..41 | GENSCA
N | | | | | | | ATL8S2
2915:1
72..41 | 0.54 | | | | | | |
| 191593 | ATU053
533 | ATL8C4
0728:1
250..4
81 | GENSCA
N | | | | | | | ATL8C4
0728:1
250..4
81 | 0.54 | | | | | | |
| 191594 | ATU053
534 | ATL8C3
8385:1
088..6
44 | GENSCA
N | | | | | | | ATL8C3
8385:1
088..6
44 | 0.54 | | | | | | |
| 191595 | ATU053
535 | ATL8C1
73:161
9..145
2 | GENSCA
N | | | | | | | ATL8C1
73:161
9..145
2 | 0.54 | | | | | | |
| 191596 | ATU053
536 | ATL8S3
081:27
5..353 | GENSCA
N | | | | | | | ATL8S3
081:27
5..353 | 0.54 | | | | | | |
| 191597 | ATU053
537 | ATL8C3
6932:3
242..3
754 | GENSCA
N | | | | | | | ATL8C3
6932:3
242..3
754 | 0.54 | | | | | | |
| 191598 | ATU053
538 | ATL8S2
8665:4
44..20 | GENSCA
N | | | | | | | ATL8S2
8665:4
44..20 | 0.54 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 191599 | ATU053
539 | ATL8C4
9006:4
6..347 | GENSCA
N | | | | | | ATL8C4
9006:4
6..347 | 0.54 | | | | | |
| 191600 | ATU053
540 | ATL8S1
5611:2
08..11
5 | GENSCA
N | | | | | | ATL8S1
5611:2
08..11
5 | 0.54 | | | | | |
| 191601 | ATU053
541 | ATL8S6
085:38
2..257 | GENSCA
N | | | | | | ATL8S6
085:38
2..257 | 0.54 | | | | | |
| 191602 | ATU053
542 | ATL8C2
9730:1
69..1 | GENSCA
N | | | | | | ATL8C2
9730:1
69..1 | 0.54 | | | | | |
| 191603 | ATU053
543 | ATL8S1
9789:3
10..19
6 | GENSCA
N | | | | | | ATL8S1
9789:3
10..19
6 | 0.54 | | | | | |
| 191604 | ATU053
544 | ATL8S1
0442:1
57..23
8 | GENSCA
N | | | | | | ATL8S1
0442:1
57..23
8 | 0.54 | | | | | |
| 191605 | ATU053
545 | ATL8C3
0735:6
51..65
3 | GENSCA
N | | | | | | ATL8C3
0735:6
51..65
3 | 0.54 | | | | | |
| 191606 | ATU053
546 | ATL8S1
3985:3
02..47
2 | GENSCA
N | | | | | | ATL8S1
3985:3
02..47
2 | 0.54 | | | | | |
| 191607 | ATU053
547 | ATL8C4
0690:2
33..97
6 | GENSCA
N | | | | | | ATL8C4
0690:2
33..97
6 | 0.54 | | | | | |
| 191608 | ATU053
548 | ATL8C1
1956:7
71..50
7 | GENSCA
N | | | | | | ATL8C1
1956:7
71..50
7 | 0.54 | | | | | |
| 191609 | ATU053
549 | ATL8C3
2059:1
119..5 | GENSCA
N | | | | | | ATL8C3
2059:1
119..5 | 0.54 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|
| 191644 | ATU053
584 | ATL8S1
7609:4
37..43 | GENSCA
N | | | | | | | 0.54 | | | | | | |
| 191645 | ATU053
585 | ATL8S2
8759:2
89..17
8 | GENSCA
N | | | | | | | 0.54 | | | | | | |
| 191646 | ATU053
586 | ATL8S1
0919:7
3..567 | GENSCA
N | | | | | | | 0.54 | | | | | | |
| 191647 | ATU053
587 | ATL8S1
0904:4
46..19 | GENSCA
N | | | | | | | 0.54 | | | | | | |
| 191648 | ATU053
588 | ATL8S1
1785:2
95..54
1 | GENSCA
N | | | | | | | 0.54 | | | | | | |
| 191649 | ATU053
589 | ATL8S2
3172:3
43..56
0 | GENSCA
N | | | | | | | 0.54 | | | | | | |
| 191650 | ATU053
590 | ATL8S1
7793:3
18..43
1 | GENSCA
N | | | | | | | 0.54 | | | | | | |
| 191651 | ATU053
591 | ATL8C4
9589:9
65..79
3 | GENSCA
N | | | | | | | 0.54 | | | | | | |
| 191652 | ATU053
592 | ATL8S1
2888:1
53..27
0 | GENSCA
N | | | | | | | 0.54 | | | | | | |
| 191653 | ATU053
593 | ATL8C1
6530:6
56..45
2 | GENSCA
N | | | | | | | 0.54 | | | | | | |
| 191654 | ATU053
594 | ATL8C2
0998:8
21..10 | GENSCA
N | | | | | | | 0.54 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 191666 | ATU053
606 | ATL8C4
7683:9
15..49
0 | GENSCA
N | | | | | | | ATL8C4
7683:9
15..49
0 | 0.54 | | | | | |
| 191667 | ATU053
607 | ATL8C1
5478:7
9..159 | GENSCA
N | | | | | | | ATL8C1
5478:7
9..159 | 0.54 | | | | | |
| 191668 | ATU053
608 | ATL8C2
5364:2
12..99 | GENSCA
N | | | | | | | ATL8C2
5364:2
12..99 | 0.54 | | | | | |
| 191669 | ATU053
609 | ATL8C3
1335:5
86..35
7 | GENSCA
N | | | | | | | ATL8C3
1335:5
86..35
7 | 0.54 | | | | | |
| 191670 | ATU053
610 | ATL8C4
5472:8
43..10
13 | GENSCA
N | | | | | | | ATL8C4
5472:8
43..10
13 | 0.54 | | | | | |
| 191671 | ATU053
611 | ATL8S1
4745:4
..64 | GENSCA
N | | | | | | | ATL8S1
4745:4
..64 | 0.54 | | | | | |
| 191672 | ATU053
612 | ATL8S2
533:45
9..260 | GENSCA
N | | | | | | | ATL8S2
533:45
9..260 | 0.54 | | | | | |
| 191673 | ATU053
613 | ATL8C2
0648:1
70..31
6 | GENSCA
N | | | | | | | ATL8C2
0648:1
70..31
6 | 0.54 | | | | | |
| 191674 | ATU053
614 | ATL8S2
9853:2
80..10 | GENSCA
N | | | | | | | ATL8S2
9853:2
80..10 | 0.54 | | | | | |
| 191675 | ATU053
615 | ATL8C3
4189:2
440..8
7 | GENSCA
N | | | | | | | ATL8C3
4189:2
440..8
7 | 0.54 | | | | | |
| 191676 | ATU053
616 | ATL8S2
1863:5
17..59 | GENSCA
N | | | | | | | ATL8S2
1863:5
17..59 | 0.54 | | | | | |
| 191677 | ATU053
617 | ATL8S7
853:30 | GENSCA
N | | | | | | | ATL8S7
853:30 | 0.54 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 191689 | ATU053
629 | ATL8C1
3995:1
56..13
48 | GENSCA
N | | | | | | | ATL8C1
3995:1
56..13
48 | 0.54 | | | | | |
| 191690 | ATU053
630 | ATL8C3
2285:3
11..60 | GENSCA
N | | | | | | | ATL8C3
2285:3
11..60 | 0.54 | | | | | |
| 191691 | ATU053
631 | ATL8S2
188:79
..556 | GENSCA
N | | | | | | | ATL8S2
188:79
..556 | 0.54 | | | | | |
| 191692 | ATU053
632 | ATL8C2
6640:8
75..28
9 | GENSCA
N | | | | | | | ATL8C2
6640:8
75..28
9 | 0.54 | | | | | |
| 191693 | ATU053
633 | ATL8C1
743:54
9..652 | GENSCA
N | | | | | | | ATL8C1
743:54
9..652 | 0.54 | | | | | |
| 191694 | ATU053
634 | ATL8S1
0775:1
43..29
7 | GENSCA
N | | | | | | | ATL8S1
0775:1
43..29
7 | 0.54 | | | | | |
| 191695 | ATU053
635 | ATL8S1
7054:1
17..25
1 | GENSCA
N | | | | | | | ATL8S1
7054:1
17..25
1 | 0.54 | | | | | |
| 191696 | ATU053
636 | ATL8C4
2583:8
43..58
1 | GENSCA
N | | | | | | | ATL8C4
2583:8
43..58
1 | 0.54 | | | | | |
| 191697 | ATU053
637 | ATL8S7
398:21
7..63 | GENSCA
N | | | | | | | ATL8S7
398:21
7..63 | 0.54 | | | | | |
| 191698 | ATU053
638 | ATL8C2
4153:8
09..68
0 | GENSCA
N | | | | | | | ATL8C2
4153:8
09..68
0 | 0.54 | | | | | |
| 191699 | ATU053
639 | ATL8S3
271:14
3..45 | GENSCA
N | | | | | | | ATL8S3
271:14
3..45 | 0.54 | | | | | |
| 191700 | ATU053 | ATL8S1 | GENSCA | | | | | | | ATL8S1 | 0.54 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 191721 | ATU053
661 | ATL8C5
0208:8
81..12
3 | GENSCA
N | | | | | | | ATL8C5
0208:8
81..12
3 | 0.54 | | | | | | |
| 191722 | ATU053
662 | ATL8C4
0401:4
09..20
1 | GENSCA
N | | | | | | | ATL8C4
0401:4
09..20
1 | 0.54 | | | | | | |
| 191723 | ATU053
663 | ATL8C4
9961:6
70..42
3 | GENSCA
N | | | | | | | ATL8C4
9961:6
70..42
3 | 0.54 | | | | | | |
| 191724 | ATU053
664 | ATL8C2
4418:3
20..24
2 | GENSCA
N | | | | | | | ATL8C2
4418:3
20..24
2 | 0.54 | | | | | | |
| 191725 | ATU053
665 | ATL8C3
7816:2
386..1
860 | GENSCA
N | | | | | | | ATL8C3
7816:2
386..1
860 | 0.54 | | | | | | |
| 191726 | ATU053
666 | ATL8C1
8649:2
263..1
100 | GENSCA
N | | | | | | | ATL8C1
8649:2
263..1
100 | 0.54 | | | | | | |
| 191727 | ATU053
667 | ATL8S1
6105:2
20..10
3 | GENSCA
N | | | | | | | ATL8S1
6105:2
20..10
3 | 0.54 | | | | | | |
| 191728 | ATU053
668 | ATL8S2
9280:1
79..31
1 | GENSCA
N | | | | | | | ATL8S2
9280:1
79..31
1 | 0.54 | | | | | | |
| 191729 | ATU053
669 | ATL8S1
0070:1
42..99 | GENSCA
N | | | | | | | ATL8S1
0070:1
42..99 | 0.54 | | | | | | |
| 191730 | ATU053
670 | ATL8C1
3225:1
24..58
1 | GENSCA
N | | | | | | | ATL8C1
3225:1
24..58
1 | 0.54 | | | | | | |
| 191731 | ATU053 | ATL8C2 | GENSCA | | | | | | | ATL8C2 | 0.54 | | | | | | |

| Variable | Mean | Standard deviation | Minimum | Maximum | Skewness | Kurtosis | Jarque-Bera | Probability |
|-----------------------------|--------|--------------------|---------|---------|----------|----------|-------------|-------------|
| Return | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Volatility | 0.0100 | 0.0050 | 0.0000 | 0.0200 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Correlation | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation squared | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation cubed | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation quart | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation fifth | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation sixth | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation seventh | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation eighth | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation ninth | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation tenth | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation eleventh | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation twelfth | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation thirteenth | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation fourteenth | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation fifteenth | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation sixteenth | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation seventeenth | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation eighteenth | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation nineteenth | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |
| Autocorrelation twentieth | 0.0000 | 0.0100 | -0.0500 | 0.0500 | 0.0000 | 3.0000 | 0.2291 | 0.8848 |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|------|----------------------------------|
| 191787 | ATU053
727 | ATL8C1
2684:9
8..199 | GENSCA
N | | | | | | | 0.54 | ATL8C1
2684:9
8..199 |
| 191788 | ATU053
728 | ATL8C3
0026:9
02...34
8 | GENSCA
N | | | | | | | 0.54 | ATL8C3
0026:9
02...34
8 |
| 191789 | ATU053
729 | ATL8C2
5156:1
821..1
3 | GENSCA
N | | | | | | | 0.54 | ATL8C2
5156:1
821..1
3 |
| 191790 | ATU053
730 | ATL8S8
737:30
9..88 | GENSCA
N | | | | | | | 0.54 | ATL8S8
737:30
9..88 |
| 191791 | ATU053
731 | ATL8C2
2415:6
44..53
4 | GENSCA
N | | | | | | | 0.54 | ATL8C2
2415:6
44..53
4 |
| 191792 | ATU053
732 | ATL8S1
1616:7
1..505 | GENSCA
N | | | | | | | 0.54 | ATL8S1
1616:7
1..505 |
| 191793 | ATU053
733 | ATL8C3
2637:8
78..72
7 | GENSCA
N | | | | | | | 0.54 | ATL8C3
2637:8
78..72
7 |
| 191794 | ATU053
734 | ATL8C4
6704:1
152..5
68 | GENSCA
N | | | | | | | 0.54 | ATL8C4
6704:1
152..5
68 |
| 191795 | ATU053
735 | ATL8C9
914:74
1..202
1 | GENSCA
N | | | | | | | 0.54 | ATL8C9
914:74
1..202
1 |
| 191796 | ATU053
736 | ATL8C4
4060:8
62..63
6 | GENSCA
N | | | | | | | 0.54 | ATL8C4
4060:8
62..63
6 |
| 191797 | ATU053
737 | ATL8C2
0560:3
02..44 | GENSCA
N | | | | | | | 0.54 | ATL8C2
0560:3
02..44 |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|---|-----------------------------------|------|--|--|--|--|--|--|
| 191798 | ATU053
738 | 0 | GENSCA
N | | | | | | 0 | ATL8C3
9698:4
89..11
9 | 0.54 | | | | | | |
| 191799 | ATU053
739 | ATL8C4
1691:3
08..15 | GENSCA
N | | | | | | | ATL8C4
1691:3
08..15 | 0.54 | | | | | | |
| 191800 | ATU053
740 | ATL8S2
2099:1
7..53 | GENSCA
N | | | | | | | ATL8S2
2099:1
7..53 | 0.54 | | | | | | |
| 191801 | ATU053
741 | ATL8C4
4886:3
30..13
7 | GENSCA
N | | | | | | | ATL8C4
4886:3
30..13
7 | 0.54 | | | | | | |
| 191802 | ATU053
742 | ATL8C2
3285:1
02..21
0 | GENSCA
N | | | | | | | ATL8C2
3285:1
02..21
0 | 0.54 | | | | | | |
| 191803 | ATU053
743 | ATL8S2
0107:4
6..120 | GENSCA
N | | | | | | | ATL8S2
0107:4
6..120 | 0.54 | | | | | | |
| 191804 | ATU053
744 | ATL8C4
4466:1
09..10
16 | GENSCA
N | | | | | | | ATL8C4
4466:1
09..10
16 | 0.54 | | | | | | |
| 191805 | ATU053
745 | ATL8C3
7800:1
756..1
904 | GENSCA
N | | | | | | | ATL8C3
7800:1
756..1
904 | 0.54 | | | | | | |
| 191806 | ATU053
746 | ATL8S3
865:21
5..96 | GENSCA
N | | | | | | | ATL8S3
865:21
5..96 | 0.54 | | | | | | |
| 191807 | ATU053
747 | ATL8C2
5659:6
39..27
2 | GENSCA
N | | | | | | | ATL8C2
5659:6
39..27
2 | 0.54 | | | | | | |
| 191808 | ATU053
748 | ATL8C4
1669:2
8..411 | GENSCA
N | | | | | | | ATL8C4
1669:2
8..411 | 0.54 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 191809 | ATU053
749 | ATL8C1
0165:7
82..92 | GENSCA
N | | | | | | | ATL8C1
0165:7
82..92 | 0.54 | | | | | |
| 191810 | ATU053
750 | ATL8C2
5638:6
49..79 | GENSCA
N | | | | | | | ATL8C2
5638:6
49..79 | 0.54 | | | | | |
| 191811 | ATU053
751 | ATL8C1
1182:4
671..6
692 | GENSCA
N | | | | | | | ATL8C1
1182:4
671..6
692 | 0.54 | | | | | |
| 191812 | ATU053
752 | ATL8S4
990:13
9..81 | GENSCA
N | | | | | | | ATL8S4
990:13
9..81 | 0.54 | | | | | |
| 191813 | ATU053
753 | ATL8C8
274:59
..127 | GENSCA
N | | | | | | | ATL8C8
274:59
..127 | 0.54 | | | | | |
| 191814 | ATU053
754 | ATL8C1
1077:2
74..12
6 | GENSCA
N | | | | | | | ATL8C1
1077:2
74..12
6 | 0.54 | | | | | |
| 191815 | ATU053
755 | ATL8S2
2259:4
34..14 | GENSCA
N | | | | | | | ATL8S2
2259:4
34..14 | 0.54 | | | | | |
| 191816 | ATU053
756 | ATL8C3
3088:3
418..1
501 | GENSCA
N | | | | | | | ATL8C3
3088:3
418..1
501 | 0.54 | | | | | |
| 191817 | ATU053
757 | ATL8S2
2723:3
34..45
3 | GENSCA
N | | | | | | | ATL8S2
2723:3
34..45
3 | 0.54 | | | | | |
| 191818 | ATU053
758 | ATL8C3
8948:2
71..55
7 | GENSCA
N | | | | | | | ATL8C3
8948:2
71..55
7 | 0.54 | | | | | |
| 191819 | ATU053
759 | ATL8C4
1255:3
91..47
3 | GENSCA
N | | | | | | | ATL8C4
1255:3
91..47
3 | 0.54 | | | | | |
| 191820 | ATU053 | ATL8S2 | GENSCA | | | | | | | ATL8S2 | 0.54 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 191832 | ATU053
772 | 57..10
81 | GENSCA
N | | | | | | | 57..10
81 | 0.54 | | | | | | |
| 191833 | ATU053
773 | ATL8S5
647:18
4..105 | GENSCA
N | | | | | | | ATL8S5
647:18
4..105 | 0.54 | | | | | | |
| 191834 | ATU053
774 | ATL8C4
8519:1
67..10
8 | GENSCA
N | | | | | | | ATL8C4
8519:1
67..10
8 | 0.54 | | | | | | |
| 191835 | ATU053
775 | ATL8C2
7609:3
73..59
9 | GENSCA
N | | | | | | | ATL8C2
7609:3
73..59
9 | 0.54 | | | | | | |
| 191836 | ATU053
776 | ATL8S1
2230:9
3..263 | GENSCA
N | | | | | | | ATL8S1
2230:9
3..263 | 0.54 | | | | | | |
| 191837 | ATU053
777 | ATL8C3
1643:1
95..42
2 | GENSCA
N | | | | | | | ATL8C3
1643:1
95..42
2 | 0.54 | | | | | | |
| 191838 | ATU053
778 | ATL8S2
625:45
1..96 | GENSCA
N | | | | | | | ATL8S2
625:45
1..96 | 0.54 | | | | | | |
| 191839 | ATU053
779 | ATL8C3
0428:4
85..24 | GENSCA
N | | | | | | | ATL8C3
0428:4
85..24 | 0.54 | | | | | | |
| 191840 | ATU053
780 | ATL8S3
863:33
8..627 | GENSCA
N | | | | | | | ATL8S3
863:33
8..627 | 0.54 | | | | | | |
| 191841 | ATU053
781 | ATL8C1
0636:1
64..77
5 | GENSCA
N | | | | | | | ATL8C1
0636:1
64..77
5 | 0.54 | | | | | | |
| 191842 | ATU053
782 | ATL8C4
7183:6
55..14
67 | GENSCA
N | | | | | | | ATL8C4
7183:6
55..14
67 | 0.54 | | | | | | |
| 191843 | ATU053
783 | ATL8C2
7320:6
35..74 | GENSCA
N | | | | | | | ATL8C2
7320:6
35..74 | 0.54 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 191877 | ATU053
817 | ATL8C1
789:37
7..259 | GENSCA
N | | | | | | ATL8C1
789:37
7..259 | 0.53 | | | | | | |
| 191878 | ATU053
818 | ATL8C3
5404:2
20..12
9 | GENSCA
N | | | | | | ATL8C3
5404:2
20..12
9 | 0.53 | | | | | | |
| 191879 | ATU053
819 | ATL8S2
4405:4
43..59 | GENSCA
N | | | | | | ATL8S2
4405:4
43..59 | 0.53 | | | | | | |
| 191880 | ATU053
820 | ATL8S2
8568:3
52..11
0 | GENSCA
N | | | | | | ATL8S2
8568:3
52..11
0 | 0.53 | | | | | | |
| 191881 | ATU053
821 | ATL8S2
8558:4
81..39
5 | GENSCA
N | | | | | | ATL8S2
8558:4
81..39
5 | 0.53 | | | | | | |
| 191882 | ATU053
822 | ATL8C2
6871:8
19..90 | GENSCA
N | | | | | | ATL8C2
6871:8
19..90 | 0.53 | | | | | | |
| 191883 | ATU053
823 | ATL8C1
4474:6
57..11
09 | GENSCA
N | | | | | | ATL8C1
4474:6
57..11
09 | 0.53 | | | | | | |
| 191884 | ATU053
824 | ATL8S1
2901:1
15..44
5 | GENSCA
N | | | | | | ATL8S1
2901:1
15..44
5 | 0.53 | | | | | | |
| 191885 | ATU053
825 | ATL8S8
753:69
9..31 | GENSCA
N | | | | | | ATL8S8
753:69
9..31 | 0.53 | | | | | | |
| 191886 | ATU053
826 | ATL8S1
3431:4
38..18
0 | GENSCA
N | | | | | | ATL8S1
3431:4
38..18
0 | 0.53 | | | | | | |
| 191887 | ATU053
827 | ATL8S2
8465:1
59..66 | GENSCA
N | | | | | | ATL8S2
8465:1
59..66 | 0.53 | | | | | | |
| 191888 | ATU053 | ATL8S2 | GENSCA | | | | | | ATL8S2 | 0.53 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 191900 | ATU053
840 | ATL8C3
417:18
9..562 | GENSCA
N | | | | | | | ATL8C3
417:18
9..562 | 0.53 | | | | | |
| 191901 | ATU053
841 | ATL8S7
36:345
..279 | GENSCA
N | | | | | | | ATL8S7
36:345
..279 | 0.53 | | | | | |
| 191902 | ATU053
842 | ATL8C2
188:90
3..21 | GENSCA
N | | | | | | | ATL8C2
188:90
3..21 | 0.53 | | | | | |
| 191903 | ATU053
843 | ATL8C3
0713:4
10..48
9 | GENSCA
N | | | | | | | ATL8C3
0713:4
10..48
9 | 0.53 | | | | | |
| 191904 | ATU053
844 | ATL8S3
0761:1
58..24
7 | GENSCA
N | | | | | | | ATL8S3
0761:1
58..24
7 | 0.53 | | | | | |
| 191905 | ATU053
845 | ATL8S2
7766:2
54..41
9 | GENSCA
N | | | | | | | ATL8S2
7766:2
54..41
9 | 0.53 | | | | | |
| 191906 | ATU053
846 | ATL8S2
8303:2
49..32
4 | GENSCA
N | | | | | | | ATL8S2
8303:2
49..32
4 | 0.53 | | | | | |
| 191907 | ATU053
847 | ATL8C5
934:20
1..333 | GENSCA
N | | | | | | | ATL8C5
934:20
1..333 | 0.53 | | | | | |
| 191908 | ATU053
848 | ATL8C1
6884:6
35..74
1 | GENSCA
N | | | | | | | ATL8C1
6884:6
35..74
1 | 0.53 | | | | | |
| 191909 | ATU053
849 | ATL8S6
150:20
7..438 | GENSCA
N | | | | | | | ATL8S6
150:20
7..438 | 0.53 | | | | | |
| 191910 | ATU053
850 | ATL8C2
2:798.
.67 | GENSCA
N | | | | | | | ATL8C2
2:798.
.67 | 0.53 | | | | | |
| 191911 | ATU053
851 | ATL8S1
488:59 | GENSCA
N | | | | | | | ATL8S1
488:59 | 0.53 | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--|--------------------------------------|------|--|--|--|--|--|--|
| 191934 | ATU053
874 | 1
ATL8C2
6891:6
6..141
9 | GENSCA
N | | | | | | | 1
ATL8C2
6891:6
6..141
9 | 0.53 | | | | | | |
| 191935 | ATU053
875 | ATL8S7
709:16
0..158 | GENSCA
N | | | | | | | ATL8S7
709:16
0..158 | 0.53 | | | | | | |
| 191936 | ATU053
876 | ATL8C1
3100:3
5..739 | GENSCA
N | | | | | | | ATL8C1
3100:3
5..739 | 0.53 | | | | | | |
| 191937 | ATU053
877 | ATL8C2
2374:1
01..20
0 | GENSCA
N | | | | | | | ATL8C2
2374:1
01..20
0 | 0.53 | | | | | | |
| 191938 | ATU053
878 | ATL8S2
9555:4
30..22
4 | GENSCA
N | | | | | | | ATL8S2
9555:4
30..22
4 | 0.53 | | | | | | |
| 191939 | ATU053
879 | ATL8C3
8124:8
16..78
1 | GENSCA
N | | | | | | | ATL8C3
8124:8
16..78
1 | 0.53 | | | | | | |
| 191940 | ATU053
880 | ATL8C1
3081:2
41..37 | GENSCA
N | | | | | | | ATL8C1
3081:2
41..37 | 0.53 | | | | | | |
| 191941 | ATU053
881 | ATL8C3
1210:5
97..71
5 | GENSCA
N | | | | | | | ATL8C3
1210:5
97..71
5 | 0.53 | | | | | | |
| 191942 | ATU053
882 | ATL8S4
73:22.
.138 | GENSCA
N | | | | | | | ATL8S4
73:22.
.138 | 0.53 | | | | | | |
| 191943 | ATU053
883 | ATL8C2
052:62
9..158
9 | GENSCA
N | | | | | | | ATL8C2
052:62
9..158
9 | 0.53 | | | | | | |
| 191944 | ATU053
884 | ATL8S1
0474:2
8..458 | GENSCA
N | | | | | | | ATL8S1
0474:2
8..458 | 0.53 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|--|--|--|--|--|
| 191945 | ATU053
885 | ATL8C3
6381:1
036..6
94 | GENSCA
N | | | | | | | 0.53 | ATL8C3
6381:1
036..6
94 | | | | | | | | | | |
| 191946 | ATU053
886 | ATL8C2
0562:5
73..17
9 | GENSCA
N | | | | | | | 0.53 | ATL8C2
0562:5
73..17
9 | | | | | | | | | | |
| 191947 | ATU053
887 | ATL8S2
411:59
5..64 | GENSCA
N | | | | | | | 0.53 | ATL8S2
411:59
5..64 | | | | | | | | | | |
| 191948 | ATU053
888 | ATL8S2
6389:6
8..449 | GENSCA
N | | | | | | | 0.53 | ATL8S2
6389:6
8..449 | | | | | | | | | | |
| 191949 | ATU053
889 | ATL8S2
6385:1
85..47
0 | GENSCA
N | | | | | | | 0.53 | ATL8S2
6385:1
85..47
0 | | | | | | | | | | |
| 191950 | ATU053
890 | ATL8S4
996:57
..335 | GENSCA
N | | | | | | | 0.53 | ATL8S4
996:57
..335 | | | | | | | | | | |
| 191951 | ATU053
891 | ATL8S2
9895:2
7..159 | GENSCA
N | | | | | | | 0.53 | ATL8S2
9895:2
7..159 | | | | | | | | | | |
| 191952 | ATU053
892 | ATL8C1
0774:3
596..2
779 | GENSCA
N | | | | | | | 0.53 | ATL8C1
0774:3
596..2
779 | | | | | | | | | | |
| 191953 | ATU053
893 | ATL8C1
9326:8
78..32
9 | GENSCA
N | | | | | | | 0.53 | ATL8C1
9326:8
78..32
9 | | | | | | | | | | |
| 191954 | ATU053
894 | ATL8S2
6362:4
90..79 | GENSCA
N | | | | | | | 0.53 | ATL8S2
6362:4
90..79 | | | | | | | | | | |
| 191955 | ATU053
895 | ATL8C3
3154:5
66..20
9 | GENSCA
N | | | | | | | 0.53 | ATL8C3
3154:5
66..20
9 | | | | | | | | | | |
| 191956 | ATU053 | ATL8C7 | GENSCA | | | | | | | 0.53 | ATL8C7 | | | | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 191968 | ATU053
908 | ATL8C4
9023:1
651..1
554 | GENSCA
N | | | ATL8C4
9023:1
651..1
554 | 0.53 | | | | | | |
| 191969 | ATU053
909 | ATL8C3
2726:5
09..66
6 | GENSCA
N | | | ATL8C3
2726:5
09..66
6 | 0.53 | | | | | | |
| 191970 | ATU053
910 | ATL8S1
7320:8
3..269 | GENSCA
N | | | ATL8S1
7320:8
3..269 | 0.53 | | | | | | |
| 191971 | ATU053
911 | ATL8C4
9004:8
05..70
1 | GENSCA
N | | | ATL8C4
9004:8
05..70
1 | 0.53 | | | | | | |
| 191972 | ATU053
912 | ATL8C4
9272:1
202..1
63 | GENSCA
N | | | ATL8C4
9272:1
202..1
63 | 0.53 | | | | | | |
| 191973 | ATU053
913 | ATL8S2
6752:3
98..33
6 | GENSCA
N | | | ATL8S2
6752:3
98..33
6 | 0.53 | | | | | | |
| 191974 | ATU053
914 | ATL8C1
9482:2
40..18
1 | GENSCA
N | | | ATL8C1
9482:2
40..18
1 | 0.53 | | | | | | |
| 191975 | ATU053
915 | ATL8C2
540:84
6..174 | GENSCA
N | | | ATL8C2
540:84
6..174 | 0.53 | | | | | | |
| 191976 | ATU053
916 | ATL8S3
267:14
4..209 | GENSCA
N | | | ATL8S3
267:14
4..209 | 0.53 | | | | | | |
| 191977 | ATU053
917 | ATL8C2
5368:6
08..16
2 | GENSCA
N | | | ATL8C2
5368:6
08..16
2 | 0.53 | | | | | | |
| 191978 | ATU053
918 | ATL8C6
622:32
7..23 | GENSCA
N | | | ATL8C6
622:32
7..23 | 0.53 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|--|
| 192001 | ATU053
941 | 5..162
8 | GENSCA
N | | | | | | 5..162
8 | 0.53 | | | | | | | |
| | | ATL8C2
4988:5
39..45
4 | | | | | | | ATL8C2
4988:5
39..45
4 | | | | | | | | |
| 192002 | ATU053
942 | ATL8S4
241:23
1..354 | GENSCA
N | | | | | | ATL8S4
241:23
1..354 | 0.53 | | | | | | | |
| | | ATL8S5
066:49
0..167 | | | | | | | ATL8S5
066:49
0..167 | | | | | | | | |
| 192003 | ATU053
943 | ATL8S5
066:49
0..167 | GENSCA
N | | | | | | ATL8S5
066:49
0..167 | 0.53 | | | | | | | |
| | | ATL8C2
6718:4
0..162
7 | | | | | | | ATL8C2
6718:4
0..162
7 | | | | | | | | |
| 192004 | ATU053
944 | ATL8C2
6718:4
0..162
7 | GENSCA
N | | | | | | ATL8C2
6718:4
0..162
7 | 0.53 | | | | | | | |
| | | ATL8C2
4807:1
487..1
107 | | | | | | | ATL8C2
4807:1
487..1
107 | | | | | | | | |
| 192005 | ATU053
945 | ATL8C2
4807:1
487..1
107 | GENSCA
N | | | | | | ATL8C2
4807:1
487..1
107 | 0.53 | | | | | | | |
| | | ATL8S2
5762:4
88..74 | | | | | | | ATL8S2
5762:4
88..74 | | | | | | | | |
| 192006 | ATU053
946 | ATL8S2
5762:4
88..74 | GENSCA
N | | | | | | ATL8S2
5762:4
88..74 | 0.53 | | | | | | | |
| | | ATL8C1
0051:9
3..222 | | | | | | | ATL8C1
0051:9
3..222 | | | | | | | | |
| 192007 | ATU053
947 | ATL8C1
0051:9
3..222 | GENSCA
N | | | | | | ATL8C1
0051:9
3..222 | 0.53 | | | | | | | |
| | | ATL8S5
540:20
0..64 | | | | | | | ATL8S5
540:20
0..64 | | | | | | | | |
| 192008 | ATU053
948 | ATL8S5
540:20
0..64 | GENSCA
N | | | | | | ATL8S5
540:20
0..64 | 0.53 | | | | | | | |
| | | ATL8C2
3696:5
00..69
3 | | | | | | | ATL8C2
3696:5
00..69
3 | | | | | | | | |
| 192009 | ATU053
949 | ATL8C2
3696:5
00..69
3 | GENSCA
N | | | | | | ATL8C2
3696:5
00..69
3 | 0.53 | | | | | | | |
| | | ATL8C3
0472:3
48..37
6 | | | | | | | ATL8C3
0472:3
48..37
6 | | | | | | | | |
| 192010 | ATU053
950 | ATL8C3
0472:3
48..37
6 | GENSCA
N | | | | | | ATL8C3
0472:3
48..37
6 | 0.53 | | | | | | | |
| | | ATL8S1
4582:7
8..22 | | | | | | | ATL8S1
4582:7
8..22 | | | | | | | | |
| 192011 | ATU053
951 | ATL8S1
4582:7
8..22 | GENSCA
N | | | | | | ATL8S1
4582:7
8..22 | 0.53 | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 192035 | ATU053
975 | ATL8C2
9812:4
02..51
4 | GENSCA
N | | | | | | ATL8C2
9812:4
02..51
4 | 0.53 | | | | | | |
| 192036 | ATU053
976 | ATL8S3
0589:4
62..37
6 | GENSCA
N | | | | | | ATL8S3
0589:4
62..37
6 | 0.53 | | | | | | |
| 192037 | ATU053
977 | ATL8S2
5577:6
9..451 | GENSCA
N | | | | | | ATL8S2
5577:6
9..451 | 0.53 | | | | | | |
| 192038 | ATU053
978 | ATL8S2
557:82
..9 | GENSCA
N | | | | | | ATL8S2
557:82
..9 | 0.53 | | | | | | |
| 192039 | ATU053
979 | ATL8C1
7955:3
15..17
4 | GENSCA
N | | | | | | ATL8C1
7955:3
15..17
4 | 0.53 | | | | | | |
| 192040 | ATU053
980 | ATL8C1
9790:5
77..32 | GENSCA
N | | | | | | ATL8C1
9790:5
77..32 | 0.53 | | | | | | |
| 192041 | ATU053
981 | ATL8C2
9096:4
74..30
9 | GENSCA
N | | | | | | ATL8C2
9096:4
74..30
9 | 0.53 | | | | | | |
| 192042 | ATU053
982 | ATL8C2
9120:1
024..1
442 | GENSCA
N | | | | | | ATL8C2
9120:1
024..1
442 | 0.53 | | | | | | |
| 192043 | ATU053
983 | ATL8C4
4588:3
60..22
5 | GENSCA
N | | | | | | ATL8C4
4588:3
60..22
5 | 0.53 | | | | | | |
| 192044 | ATU053
984 | ATL8S3
635:45
5..9 | GENSCA
N | | | | | | ATL8S3
635:45
5..9 | 0.53 | | | | | | |
| 192045 | ATU053
985 | ATL8C1
2945:4
37..15
6 | GENSCA
N | | | | | | ATL8C1
2945:4
37..15
6 | 0.53 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 192046 | ATU053
986 | ATL8C3
5872:8
42..98 | GENSCA
N | | | | | | | ATL8C3
5872:8
42..98 | 0.53 | | | | | |
| 192047 | ATU053
987 | ATL8C3
9463:2
65..43
4 | GENSCA
N | | | | | | | ATL8C3
9463:2
65..43
4 | 0.53 | | | | | |
| 192048 | ATU053
988 | ATL8S2
4114:9
3..450 | GENSCA
N | | | | | | | ATL8S2
4114:9
3..450 | 0.53 | | | | | |
| 192049 | ATU053
989 | ATL8C2
9775:6
85..80
9 | GENSCA
N | | | | | | | ATL8C2
9775:6
85..80
9 | 0.53 | | | | | |
| 192050 | ATU053
990 | ATL8S1
7703:5
3..607 | GENSCA
N | | | | | | | ATL8S1
7703:5
3..607 | 0.53 | | | | | |
| 192051 | ATU053
991 | ATL8C1
2770:7
38..20
76 | GENSCA
N | | | | | | | ATL8C1
2770:7
38..20
76 | 0.53 | | | | | |
| 192052 | ATU053
992 | ATL8C4
8614:2
0..543 | GENSCA
N | | | | | | | ATL8C4
8614:2
0..543 | 0.53 | | | | | |
| 192053 | ATU053
993 | ATL8C3
577:36
5..125 | GENSCA
N | | | | | | | ATL8C3
577:36
5..125 | 0.53 | | | | | |
| 192054 | ATU053
994 | ATL8C1
2948:1
57..27
0 | GENSCA
N | | | | | | | ATL8C1
2948:1
57..27
0 | 0.53 | | | | | |
| 192055 | ATU053
995 | ATL8S1
9267:7
6..621 | GENSCA
N | | | | | | | ATL8S1
9267:7
6..621 | 0.53 | | | | | |
| 192056 | ATU053
996 | ATL8S1
4831:3
16..42
4 | GENSCA
N | | | | | | | ATL8S1
4831:3
16..42
4 | 0.53 | | | | | |
| 192057 | ATU053
997 | ATL8C4
0248:9 | GENSCA
N | | | | | | | ATL8C4
0248:9 | 0.53 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|-----------------------------------|------|--|--|--|--|
| | 030 | 4844:2
56..37
4 | N | | | | | 4844:2
56..37
4 | | | | | |
| 192091 | ATU054
031 | ATL8C4
1479:4
53..92
5 | GENSCA
N | | | | | ATL8C4
1479:4
53..92
5 | 0.53 | | | | |
| 192092 | ATU054
032 | ATL8S2
4854:2
72..31
9 | GENSCA
N | | | | | ATL8S2
4854:2
72..31
9 | 0.53 | | | | |
| 192093 | ATU054
033 | ATL8C1
088:14
56..12
62 | GENSCA
N | | | | | ATL8C1
088:14
56..12
62 | 0.53 | | | | |
| 192094 | ATU054
034 | ATL8S2
2511:3
91..12
6 | GENSCA
N | | | | | ATL8S2
2511:3
91..12
6 | 0.53 | | | | |
| 192095 | ATU054
035 | ATL8S2
7587:3
65..51 | GENSCA
N | | | | | ATL8S2
7587:3
65..51 | 0.53 | | | | |
| 192096 | ATU054
036 | ATL8S1
4980:2
37..18
3 | GENSCA
N | | | | | ATL8S1
4980:2
37..18
3 | 0.53 | | | | |
| 192097 | ATU054
037 | ATL8C3
5362:1
043..4
805 | GENSCA
N | | | | | ATL8C3
5362:1
043..4
805 | 0.53 | | | | |
| 192098 | ATU054
038 | ATL8S2
2104:1
58..84 | GENSCA
N | | | | | ATL8S2
2104:1
58..84 | 0.53 | | | | |
| 192099 | ATU054
039 | ATL8S1
0330:2
50..92 | GENSCA
N | | | | | ATL8S1
0330:2
50..92 | 0.53 | | | | |
| 192100 | ATU054
040 | ATL8C1
5581:2
440..2
57 | GENSCA
N | | | | | ATL8C1
5581:2
440..2
57 | 0.53 | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|----------------------------------|------|--|--|--|--|--|--|
| 192101 | ATU054
041 | ATL8S2
8902:4
84..28 | GENSCA
N | | | ATL8S2
8902:4
84..28 | 0.53 | | | | | | |
| 192102 | ATU054
042 | ATL8C4
1725:6
46..54
5 | GENSCA
N | | | ATL8C4
1725:6
46..54
5 | 0.53 | | | | | | |
| 192103 | ATU054
043 | ATL8C4
3812:2
01..35
9 | GENSCA
N | | | ATL8C4
3812:2
01..35
9 | 0.53 | | | | | | |
| 192104 | ATU054
044 | ATL8C2
6463:4
23..15
60 | GENSCA
N | | | ATL8C2
6463:4
23..15
60 | 0.53 | | | | | | |
| 192105 | ATU054
045 | ATL8C4
6615:3
8..857 | GENSCA
N | | | ATL8C4
6615:3
8..857 | 0.53 | | | | | | |
| 192106 | ATU054
046 | ATL8C4
185:11
3..8 | GENSCA
N | | | ATL8C4
185:11
3..8 | 0.53 | | | | | | |
| 192107 | ATU054
047 | ATL8S2
2034:4
69..24
1 | GENSCA
N | | | ATL8S2
2034:4
69..24
1 | 0.53 | | | | | | |
| 192108 | ATU054
048 | ATL8C4
4973:2
23..89
3 | GENSCA
N | | | ATL8C4
4973:2
23..89
3 | 0.53 | | | | | | |
| 192109 | ATU054
049 | ATL8S3
0333:8
3..145 | GENSCA
N | | | ATL8S3
0333:8
3..145 | 0.53 | | | | | | |
| 192110 | ATU054
050 | ATL8C4
4988:5
63..65
5 | GENSCA
N | | | ATL8C4
4988:5
63..65
5 | 0.53 | | | | | | |
| 192111 | ATU054
051 | ATL8S8
990:30
4..392 | GENSCA
N | | | ATL8S8
990:30
4..392 | 0.53 | | | | | | |
| 192112 | ATU054 | ATL8S2 | GENSCA | | | ATL8S2 | 0.53 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|
| 192134 | ATU054
074 | ATL8C5
256:43
4..40 | GENSCA
N | | | ATL8C5
256:43
4..40 | 0.53 | | | | | |
| 192135 | ATU054
075 | ATL8S9
584:28
1..100 | GENSCA
N | | | ATL8S9
584:28
1..100 | 0.53 | | | | | |
| 192136 | ATU054
076 | ATL8S2
2568:1
97..13 | GENSCA
N | | | ATL8S2
2568:1
97..13 | 0.53 | | | | | |
| 192137 | ATU054
077 | ATL8C4
3233:1
24..29
0 | GENSCA
N | | | ATL8C4
3233:1
24..29
0 | 0.53 | | | | | |
| 192138 | ATU054
078 | ATL8C4
5457:9
7..143
7 | GENSCA
N | | | ATL8C4
5457:9
7..143
7 | 0.53 | | | | | |
| 192139 | ATU054
079 | ATL8C3
718:22
03..19 | GENSCA
N | | | ATL8C3
718:22
03..19 | 0.53 | | | | | |
| 192140 | ATU054
080 | ATL8C2
4470:3
56..51
3 | GENSCA
N | | | ATL8C2
4470:3
56..51
3 | 0.53 | | | | | |
| 192141 | ATU054
081 | ATL8S3
470:38
9..99 | GENSCA
N | | | ATL8S3
470:38
9..99 | 0.53 | | | | | |
| 192142 | ATU054
082 | ATL8C4
3292:1
398..2
88 | GENSCA
N | | | ATL8C4
3292:1
398..2
88 | 0.53 | | | | | |
| 192143 | ATU054
083 | ATL8C3
5356:1
524..1
580 | GENSCA
N | | | ATL8C3
5356:1
524..1
580 | 0.53 | | | | | |
| 192144 | ATU054
084 | ATL8C2
7503:2
511..1
858 | GENSCA
N | | | ATL8C2
7503:2
511..1
858 | 0.53 | | | | | |
| 192145 | ATU054 | ATL8S2 | GENSCA | | | ATL8S2 | 0.53 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 192168 | ATU054
108 | 4
ATL8S4
147:17
7..216 | GENSCA
N | | | | | | | 4
ATL8S4
147:17
7..216 | 0.53 | | | | | | |
| 192169 | ATU054
109 | ATL8C3
7922:2
12..69
0 | GENSCA
N | | | | | | | ATL8C3
7922:2
12..69
0 | 0.53 | | | | | | |
| 192170 | ATU054
110 | ATL8C1
3712:7
18..43
8 | GENSCA
N | | | | | | | ATL8C1
3712:7
18..43
8 | 0.53 | | | | | | |
| 192171 | ATU054
111 | ATL8S4
391:21
7..390 | GENSCA
N | | | | | | | ATL8S4
391:21
7..390 | 0.53 | | | | | | |
| 192172 | ATU054
112 | ATL8C1
426:34
73..33
11 | GENSCA
N | | | | | | | ATL8C1
426:34
73..33
11 | 0.53 | | | | | | |
| 192173 | ATU054
113 | ATL8C3
019:34
2..46 | GENSCA
N | | | | | | | ATL8C3
019:34
2..46 | 0.53 | | | | | | |
| 192174 | ATU054
114 | ATL8S1
8496:5
1..335 | GENSCA
N | | | | | | | ATL8S1
8496:5
1..335 | 0.53 | | | | | | |
| 192175 | ATU054
115 | ATL8C3
6239:5
0..270 | GENSCA
N | | | | | | | ATL8C3
6239:5
0..270 | 0.52 | | | | | | |
| 192176 | ATU054
116 | ATL8S2
3470:1
54..24
8 | GENSCA
N | | | | | | | ATL8S2
3470:1
54..24
8 | 0.52 | | | | | | |
| 192177 | ATU054
117 | ATL8C2
9570:6
31..14
20 | GENSCA
N | | | | | | | ATL8C2
9570:6
31..14
20 | 0.52 | | | | | | |
| 192178 | ATU054
118 | ATL8S1
7456:3
91..28
6 | GENSCA
N | | | | | | | ATL8S1
7456:3
91..28
6 | 0.52 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 192179 | ATU054
119 | ATL8S2
0387:1
38..62 | GENSCA
N | | | | | | ATL8S2
0387:1
38..62 | 0.52 | | | | | |
| 192180 | ATU054
120 | ATL8S1
9685:1
19..45
5 | GENSCA
N | | | | | | ATL8S1
9685:1
19..45
5 | 0.52 | | | | | |
| 192181 | ATU054
121 | ATL8C3
0382:5
93..27
2 | GENSCA
N | | | | | | ATL8C3
0382:5
93..27
2 | 0.52 | | | | | |
| 192182 | ATU054
122 | ATL8C1
7564:1
919..2
668 | GENSCA
N | | | | | | ATL8C1
7564:1
919..2
668 | 0.52 | | | | | |
| 192183 | ATU054
123 | ATL8C7
077:25
7..384 | GENSCA
N | | | | | | ATL8C7
077:25
7..384 | 0.52 | | | | | |
| 192184 | ATU054
124 | ATL8C9
57:746
..910 | GENSCA
N | | | | | | ATL8C9
57:746
..910 | 0.52 | | | | | |
| 192185 | ATU054
125 | ATL8C2
6118:1
349..1
620 | GENSCA
N | | | | | | ATL8C2
6118:1
349..1
620 | 0.52 | | | | | |
| 192186 | ATU054
126 | ATL8C2
5509:1
125..2
638 | GENSCA
N | | | | | | ATL8C2
5509:1
125..2
638 | 0.52 | | | | | |
| 192187 | ATU054
127 | ATL8C1
9706:1
814..1
754 | GENSCA
N | | | | | | ATL8C1
9706:1
814..1
754 | 0.52 | | | | | |
| 192188 | ATU054
128 | ATL8S1
6195:2
93..42 | GENSCA
N | | | | | | ATL8S1
6195:2
93..42 | 0.52 | | | | | |
| 192189 | ATU054
129 | ATL8C3
2700:1
5..113
4 | GENSCA
N | | | | | | ATL8C3
2700:1
5..113
4 | 0.52 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 192190 | ATU054
130 | ATL8C4
8702:1
223..1
55 | GENSCA
N | | | | | | ATL8C4
8702:1
223..1
55 | 0.52 | | | | | |
| 192191 | ATU054
131 | ATL8S9
740:29
8..169 | GENSCA
N | | | | | | ATL8S9
740:29
8..169 | 0.52 | | | | | |
| 192192 | ATU054
132 | ATL8C2
9686:7
28..64
7 | GENSCA
N | | | | | | ATL8C2
9686:7
28..64
7 | 0.52 | | | | | |
| 192193 | ATU054
133 | ATL8S2
6219:2
80..48
7 | GENSCA
N | | | | | | ATL8S2
6219:2
80..48
7 | 0.52 | | | | | |
| 192194 | ATU054
134 | ATL8S2
659:26
0..155 | GENSCA
N | | | | | | ATL8S2
659:26
0..155 | 0.52 | | | | | |
| 192195 | ATU054
135 | ATL8C3
4821:3
53..47
5 | GENSCA
N | | | | | | ATL8C3
4821:3
53..47
5 | 0.52 | | | | | |
| 192196 | ATU054
136 | ATL8C2
2598:5
39..56
2 | GENSCA
N | | | | | | ATL8C2
2598:5
39..56
2 | 0.52 | | | | | |
| 192197 | ATU054
137 | ATL8C5
717:31
9..433 | GENSCA
N | | | | | | ATL8C5
717:31
9..433 | 0.52 | | | | | |
| 192198 | ATU054
138 | ATL8C3
3421:2
73..83
7 | GENSCA
N | | | | | | ATL8C3
3421:2
73..83
7 | 0.52 | | | | | |
| 192199 | ATU054
139 | ATL8S2
6347:9
5..368 | GENSCA
N | | | | | | ATL8S2
6347:9
5..368 | 0.52 | | | | | |
| 192200 | ATU054
140 | ATL8S1
9187:2
62..47 | GENSCA
N | | | | | | ATL8S1
9187:2
62..47 | 0.52 | | | | | |
| 192201 | ATU054 | ATL8S2 | GENSCA | | | | | | ATL8S2 | 0.52 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|----------------------------------|------|--|--|--|--|--|
| 192223 | 162 | 1859:3
05..40
6 | N | | | | 1859:3
05..40
6 | | | | | | |
| | ATU054
163 | ATL8S6
352:24
4..546 | GENSCA
N | | | | ATL8S6
352:24
4..546 | 0.52 | | | | | |
| 192224 | ATU054
164 | ATL8C4
1638:1
40..93
4 | GENSCA
N | | | | ATL8C4
1638:1
40..93
4 | 0.52 | | | | | |
| 192225 | ATU054
165 | ATL8S1
7442:2
55..32
9 | GENSCA
N | | | | ATL8S1
7442:2
55..32
9 | 0.52 | | | | | |
| 192226 | ATU054
166 | ATL8S2
9970:5
10..16
9 | GENSCA
N | | | | ATL8S2
9970:5
10..16
9 | 0.52 | | | | | |
| 192227 | ATU054
167 | ATL8S1
8555:7
9..617 | GENSCA
N | | | | ATL8S1
8555:7
9..617 | 0.52 | | | | | |
| 192228 | ATU054
168 | ATL8C3
325:98
6..229
2 | GENSCA
N | | | | ATL8C3
325:98
6..229
2 | 0.52 | | | | | |
| 192229 | ATU054
169 | ATL8C2
3283:1
050..6
33 | GENSCA
N | | | | ATL8C2
3283:1
050..6
33 | 0.52 | | | | | |
| 192230 | ATU054
170 | ATL8S1
5019:5
8..336 | GENSCA
N | | | | ATL8S1
5019:5
8..336 | 0.52 | | | | | |
| 192231 | ATU054
171 | ATL8S1
4927:9
2..481 | GENSCA
N | | | | ATL8S1
4927:9
2..481 | 0.52 | | | | | |
| 192232 | ATU054
172 | ATL8C2
2465:7
57..63
0 | GENSCA
N | | | | ATL8C2
2465:7
57..63
0 | 0.52 | | | | | |
| 192233 | ATU054 | ATL8C2 | GENSCA | | | | ATL8C2 | 0.52 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 192266 | ATU054
206 | ATL8S1
1985:4
50..25
6 | GENSCA
N | | | | | | ATL8S1
1985:4
50..25
6 | 0.52 | | | | | | |
| 192267 | ATU054
207 | ATL8C4
8064:1
216..2
16 | GENSCA
N | | | | | | ATL8C4
8064:1
216..2
16 | 0.52 | | | | | | |
| 192268 | ATU054
208 | ATL8S2
0153:6
1..439 | GENSCA
N | | | | | | ATL8S2
0153:6
1..439 | 0.52 | | | | | | |
| 192269 | ATU054
209 | ATL8S2
6827:1
31..17
7 | GENSCA
N | | | | | | ATL8S2
6827:1
31..17
7 | 0.52 | | | | | | |
| 192270 | ATU054
210 | ATL8C4
2160:7
0..565 | GENSCA
N | | | | | | ATL8C4
2160:7
0..565 | 0.52 | | | | | | |
| 192271 | ATU054
211 | ATL8C2
9969:3
86..12 | GENSCA
N | | | | | | ATL8C2
9969:3
86..12 | 0.52 | | | | | | |
| 192272 | ATU054
212 | ATL8C5
24:134
1..580 | GENSCA
N | | | | | | ATL8C5
24:134
1..580 | 0.52 | | | | | | |
| 192273 | ATU054
213 | ATL8S2
2662:4
07..26 | GENSCA
N | | | | | | ATL8S2
2662:4
07..26 | 0.52 | | | | | | |
| 192274 | ATU054
214 | ATL8S7
587:89
..568 | GENSCA
N | | | | | | ATL8S7
587:89
..568 | 0.52 | | | | | | |
| 192275 | ATU054
215 | ATL8C9
004:25
6..521 | GENSCA
N | | | | | | ATL8C9
004:25
6..521 | 0.52 | | | | | | |
| 192276 | ATU054
216 | ATL8S3
0339:1
00..43
2 | GENSCA
N | | | | | | ATL8S3
0339:1
00..43
2 | 0.52 | | | | | | |
| 192277 | ATU054
217 | ATL8C9
599:76
1..831 | GENSCA
N | | | | | | ATL8C9
599:76
1..831 | 0.52 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 192278 | ATU054
218 | ATL8C4
2209:5
9..247 | GENSCA
N | | | ATL8C4
2209:5
9..247 | 0.52 | | | | | | |
| 192279 | ATU054
219 | ATL8S1
260:63
2..11 | GENSCA
N | | | ATL8S1
260:63
2..11 | 0.52 | | | | | | |
| 192280 | ATU054
220 | ATL8S2
3142:6
90..64 | GENSCA
N | | | ATL8S2
3142:6
90..64 | 0.52 | | | | | | |
| 192281 | ATU054
221 | ATL8C3
9771:9
18..83 | GENSCA
N | | | ATL8C3
9771:9
18..83 | 0.52 | | | | | | |
| 192282 | ATU054
222 | ATL8C1
5429:2
10..13 | GENSCA
N | | | ATL8C1
5429:2
10..13 | 0.52 | | | | | | |
| 192283 | ATU054
223 | ATL8S7
572:42
9..329 | GENSCA
N | | | ATL8S7
572:42
9..329 | 0.52 | | | | | | |
| 192284 | ATU054
224 | ATL8C3
8836:4
2..511 | GENSCA
N | | | ATL8C3
8836:4
2..511 | 0.52 | | | | | | |
| 192285 | ATU054
225 | ATL8C4
860:15
74..86
8 | GENSCA
N | | | ATL8C4
860:15
74..86
8 | 0.52 | | | | | | |
| 192286 | ATU054
226 | ATL8C4
2332:2
77..47
1 | GENSCA
N | | | ATL8C4
2332:2
77..47
1 | 0.52 | | | | | | |
| 192287 | ATU054
227 | ATL8C4
9886:8
1..276 | GENSCA
N | | | ATL8C4
9886:8
1..276 | 0.52 | | | | | | |
| 192288 | ATU054
228 | ATL8C4
3743:2
659..1
719 | GENSCA
N | | | ATL8C4
3743:2
659..1
719 | 0.52 | | | | | | |
| 192289 | ATU054
229 | ATL8C4
6104:5
71..50
2 | GENSCA
N | | | ATL8C4
6104:5
71..50
2 | 0.52 | | | | | | |

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|---------|---------------|----------------------------------|-------------|--|--|--|----------------------------------|------|--|--|--|--|--|
| 1922290 | ATU054
230 | ATL8C1
8323:1
1..700 | GENSCA
N | | | | ATL8C1
8323:1
1..700 | 0.52 | | | | | |
| 1922291 | ATU054
231 | ATL8C1
8322:7
41..61
4 | GENSCA
N | | | | ATL8C1
8322:7
41..61
4 | 0.52 | | | | | |
| 1922292 | ATU054
232 | ATL8S2
4244:5
29..18
2 | GENSCA
N | | | | ATL8S2
4244:5
29..18
2 | 0.52 | | | | | |
| 1922293 | ATU054
233 | ATL8C4
8007:6
73..16
52 | GENSCA
N | | | | ATL8C4
8007:6
73..16
52 | 0.52 | | | | | |
| 1922294 | ATU054
234 | ATL8C4
3721:1
16..72
8 | GENSCA
N | | | | ATL8C4
3721:1
16..72
8 | 0.52 | | | | | |
| 1922295 | ATU054
235 | ATL8S8
324:41
6..32 | GENSCA
N | | | | ATL8S8
324:41
6..32 | 0.52 | | | | | |
| 1922296 | ATU054
236 | ATL8S2
8878:1
76..51
8 | GENSCA
N | | | | ATL8S2
8878:1
76..51
8 | 0.52 | | | | | |
| 1922297 | ATU054
237 | ATL8C2
8581:1
3..488 | GENSCA
N | | | | ATL8C2
8581:1
3..488 | 0.52 | | | | | |
| 1922298 | ATU054
238 | ATL8S1
2268:3
20..21
7 | GENSCA
N | | | | ATL8S1
2268:3
20..21
7 | 0.52 | | | | | |
| 1922299 | ATU054
239 | ATL8S2
8282:1
81..38 | GENSCA
N | | | | ATL8S2
8282:1
81..38 | 0.52 | | | | | |
| 192300 | ATU054
240 | ATL8C1
70:112
4..455 | GENSCA
N | | | | ATL8C1
70:112
4..455 | 0.52 | | | | | |
| 192301 | ATU054 | ATL8S1 | GENSCA | | | | ATL8S1 | 0.52 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 192335 | ATU054
275 | ATL8S3
0948:1
65..16 | GENSCA
N | | | | | | | ATL8S3
0948:1
65..16 | 0.52 | | | | | | |
| 192336 | ATU054
276 | ATL8S1
081:12
..168 | GENSCA
N | | | | | | | ATL8S1
081:12
..168 | 0.52 | | | | | | |
| 192337 | ATU054
277 | ATL8S9
489:22
5..135 | GENSCA
N | | | | | | | ATL8S9
489:22
5..135 | 0.52 | | | | | | |
| 192338 | ATU054
278 | ATL8C2
6991:7
11..46
9 | GENSCA
N | | | | | | | ATL8C2
6991:7
11..46
9 | 0.52 | | | | | | |
| 192339 | ATU054
279 | ATL8S3
426:12
0..209 | GENSCA
N | | | | | | | ATL8S3
426:12
0..209 | 0.52 | | | | | | |
| 192340 | ATU054
280 | ATL8C3
1837:7
49..91
1 | GENSCA
N | | | | | | | ATL8C3
1837:7
49..91
1 | 0.52 | | | | | | |
| 192341 | ATU054
281 | ATL8C4
5597:6
80..54
1 | GENSCA
N | | | | | | | ATL8C4
5597:6
80..54
1 | 0.52 | | | | | | |
| 192342 | ATU054
282 | ATL8C4
5516:1
996..1
10 | GENSCA
N | | | | | | | ATL8C4
5516:1
996..1
10 | 0.52 | | | | | | |
| 192343 | ATU054
283 | ATL8S1
651:52
2..47 | GENSCA
N | | | | | | | ATL8S1
651:52
2..47 | 0.52 | | | | | | |
| 192344 | ATU054
284 | ATL8C5
870:17
65..12
83 | GENSCA
N | | | | | | | ATL8C5
870:17
65..12
83 | 0.52 | | | | | | |
| 192345 | ATU054
285 | ATL8C4
8297:1
964..4
46 | GENSCA
N | | | | | | | ATL8C4
8297:1
964..4
46 | 0.52 | | | | | | |
| 192346 | ATU054 | ATL8S1 | GENSCA | | | | | | | ATL8S1 | 0.52 | | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|--|--|---|------|--|--|--|--|--|--|
| 192358 | ATU054
298 | 1..104
ATL8C2
4382:3
00..38
0 | GENSCA
N | | | | | | | 1..104
ATL8C2
4382:3
00..38
0 | 0.52 | | | | | | |
| 192359 | ATU054
299 | ATL8C1
3412:4
56..72
2 | GENSCA
N | | | | | | | ATL8C1
3412:4
56..72
2 | 0.52 | | | | | | |
| 192360 | ATU054
300 | ATL8C4
7710:9
08..8 | GENSCA
N | | | | | | | ATL8C4
7710:9
08..8 | 0.52 | | | | | | |
| 192361 | ATU054
301 | ATL8S3
886:13
7..358 | GENSCA
N | | | | | | | ATL8S3
886:13
7..358 | 0.52 | | | | | | |
| 192362 | ATU054
302 | ATL8C4
5426:1
71..74
1 | GENSCA
N | | | | | | | ATL8C4
5426:1
71..74
1 | 0.52 | | | | | | |
| 192363 | ATU054
303 | ATL8C7
042:50
0..595 | GENSCA
N | | | | | | | ATL8C7
042:50
0..595 | 0.52 | | | | | | |
| 192364 | ATU054
304 | ATL8S2
6026:4
14..73 | GENSCA
N | | | | | | | ATL8S2
6026:4
14..73 | 0.52 | | | | | | |
| 192365 | ATU054
305 | ATL8S1
13:48.
.451 | GENSCA
N | | | | | | | ATL8S1
13:48.
.451 | 0.52 | | | | | | |
| 192366 | ATU054
306 | ATL8S1
8247:4
05..53
5 | GENSCA
N | | | | | | | ATL8S1
8247:4
05..53
5 | 0.52 | | | | | | |
| 192367 | ATU054
307 | ATL8S1
7340:7
0..290 | GENSCA
N | | | | | | | ATL8S1
7340:7
0..290 | 0.52 | | | | | | |
| 192368 | ATU054
308 | ATL8C2
7943:2
48..15
5 | GENSCA
N | | | | | | | ATL8C2
7943:2
48..15
5 | 0.52 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 192369 | ATU054
309 | ATL8S1
7333:3
39..47
3 | GENSCA
N | | | | | | | ATL8S1
7333:3
39..47
3 | 0.52 | | | | | | |
| 192370 | ATU054
310 | ATL8S2
6674:1
65..44
6 | GENSCA
N | | | | | | | ATL8S2
6674:1
65..44
6 | 0.52 | | | | | | |
| 192371 | ATU054
311 | ATL8S2
8399:8
9..396 | GENSCA
N | | | | | | | ATL8S2
8399:8
9..396 | 0.52 | | | | | | |
| 192372 | ATU054
312 | ATL8C2
9913:2
42..11
13 | GENSCA
N | | | | | | | ATL8C2
9913:2
42..11
13 | 0.52 | | | | | | |
| 192373 | ATU054
313 | ATL8C1
8134:4
89..19
73 | GENSCA
N | | | | | | | ATL8C1
8134:4
89..19
73 | 0.52 | | | | | | |
| 192374 | ATU054
314 | ATL8S3
0577:4
82..86 | GENSCA
N | | | | | | | ATL8S3
0577:4
82..86 | 0.52 | | | | | | |
| 192375 | ATU054
315 | ATL8S1
5781:4
6..178 | GENSCA
N | | | | | | | ATL8S1
5781:4
6..178 | 0.52 | | | | | | |
| 192376 | ATU054
316 | ATL8C4
9658:7
05..16
92 | GENSCA
N | | | | | | | ATL8C4
9658:7
05..16
92 | 0.52 | | | | | | |
| 192377 | ATU054
317 | ATL8C2
9442:6
92..81
0 | GENSCA
N | | | | | | | ATL8C2
9442:6
92..81
0 | 0.52 | | | | | | |
| 192378 | ATU054
318 | ATL8S2
7364:3
84..52 | GENSCA
N | | | | | | | ATL8S2
7364:3
84..52 | 0.52 | | | | | | |
| 192379 | ATU054
319 | ATL8S1
0902:1
86..35
4 | GENSCA
N | | | | | | | ATL8S1
0902:1
86..35
4 | 0.52 | | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|--|--|---|------|--|--|--|--|--|--|
| 192392 | ATU054
332 | 6..120
ATL8C1
4838:1
337..1
120 | GENSCA
N | | | | | | | 6..120
ATL8C1
4838:1
337..1
120 | 0.52 | | | | | | |
| 192393 | ATU054
333 | ATL8C3
8715:3
72..36 | GENSCA
N | | | | | | | ATL8C3
8715:3
72..36 | 0.52 | | | | | | |
| 192394 | ATU054
334 | ATL8S7
830:53
5..332 | GENSCA
N | | | | | | | ATL8S7
830:53
5..332 | 0.52 | | | | | | |
| 192395 | ATU054
335 | ATL8C4
9000:7
45..43
8 | GENSCA
N | | | | | | | ATL8C4
9000:7
45..43
8 | 0.52 | | | | | | |
| 192396 | ATU054
336 | ATL8C2
6117:7
69..55
5 | GENSCA
N | | | | | | | ATL8C2
6117:7
69..55
5 | 0.52 | | | | | | |
| 192397 | ATU054
337 | ATL8S4
336:91
..343 | GENSCA
N | | | | | | | ATL8S4
336:91
..343 | 0.52 | | | | | | |
| 192398 | ATU054
338 | ATL8S1
5767:8
..329 | GENSCA
N | | | | | | | ATL8S1
5767:8
..329 | 0.52 | | | | | | |
| 192399 | ATU054
339 | ATL8S2
9502:4
54..41 | GENSCA
N | | | | | | | ATL8S2
9502:4
54..41 | 0.52 | | | | | | |
| 192400 | ATU054
340 | ATL8C9
737:16
78..17 | GENSCA
N | | | | | | | ATL8C9
737:16
78..17 | 0.52 | | | | | | |
| 192401 | ATU054
341 | ATL8S2
8443:8
0..503 | GENSCA
N | | | | | | | ATL8S2
8443:8
0..503 | 0.52 | | | | | | |
| 192402 | ATU054
342 | ATL8C1
2579:7
0..165 | GENSCA
N | | | | | | | ATL8C1
2579:7
0..165 | 0.52 | | | | | | |
| 192403 | ATU054
343 | ATL8C1
7059:4 | GENSCA
N | | | | | | | ATL8C1
7059:4 | 0.52 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|--|
| 192416 | 355 | 9231:9
9..213 | N | | | | | | 9231:9
9..213 | | | | | | | | |
| 192417 | ATU054
356 | ATL8C1
5216:6
85..73
7 | GENSCA
N | | | | | | ATL8C1
5216:6
85..73
7 | 0.52 | | | | | | | |
| 192418 | ATU054
357 | ATL8C6
062:35
4..274 | GENSCA
N | | | | | | ATL8C6
062:35
4..274 | 0.52 | | | | | | | |
| 192419 | ATU054
358 | ATL8C3
2729:8
73..8 | GENSCA
N | | | | | | ATL8C3
2729:8
73..8 | 0.52 | | | | | | | |
| 192420 | ATU054
359 | ATL8C3
311:14
2..394 | GENSCA
N | | | | | | ATL8C3
311:14
2..394 | 0.52 | | | | | | | |
| 192421 | ATU054
360 | ATL8C3
6243:8
31..10
57 | GENSCA
N | | | | | | ATL8C3
6243:8
31..10
57 | 0.52 | | | | | | | |
| 192422 | ATU054
361 | ATL8C3
7577:3
92..52
9 | GENSCA
N | | | | | | ATL8C3
7577:3
92..52
9 | 0.52 | | | | | | | |
| 192423 | ATU054
362 | ATL8C1
766:44
6..112
4 | GENSCA
N | | | | | | ATL8C1
766:44
6..112
4 | 0.52 | | | | | | | |
| 192424 | ATU054
363 | ATL8C2
8298:9
3..488 | GENSCA
N | | | | | | ATL8C2
8298:9
3..488 | 0.52 | | | | | | | |
| 192425 | ATU054
364 | ATL8S1
3586:2
17..51
4 | GENSCA
N | | | | | | ATL8S1
3586:2
17..51
4 | 0.52 | | | | | | | |
| 192426 | ATU054
365 | ATL8C2
1465:1
51..40
1 | GENSCA
N | | | | | | ATL8C2
1465:1
51..40
1 | 0.52 | | | | | | | |
| 192427 | ATU054
366 | ATL8S1
4762:1 | GENSCA
N | | | | | | ATL8S1
4762:1 | 0.52 | | | | | | | |

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|--------|---------------|--|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|--|--|--|
| 192427 | ATU054
367 | 26..9
ATL8S2
7823:4
28..14
7 | GENSCA
N | | | | | | 26..9
ATL8S2
7823:4
28..14
7 | 0.52 | | | | | | | | | |
| 192428 | ATU054
368 | ATL8C1
551:17
5..117 | GENSCA
N | | | | | | ATL8C1
551:17
5..117 | 0.52 | | | | | | | | | |
| 192429 | ATU054
369 | ATL8C5
822:91
5..195
9 | GENSCA
N | | | | | | ATL8C5
822:91
5..195
9 | 0.52 | | | | | | | | | |
| 192430 | ATU054
370 | ATL8C4
5283:1
078..7
2 | GENSCA
N | | | | | | ATL8C4
5283:1
078..7
2 | 0.52 | | | | | | | | | |
| 192431 | ATU054
371 | ATL8C3
4523:9
3..25 | GENSCA
N | | | | | | ATL8C3
4523:9
3..25 | 0.52 | | | | | | | | | |
| 192432 | ATU054
372 | ATL8S3
686:93
..482 | GENSCA
N | | | | | | ATL8S3
686:93
..482 | 0.52 | | | | | | | | | |
| 192433 | ATU054
373 | ATL8C9
153:10
94..11
76 | GENSCA
N | | | | | | ATL8C9
153:10
94..11
76 | 0.52 | | | | | | | | | |
| 192434 | ATU054
374 | ATL8C6
377:65
..98 | GENSCA
N | | | | | | ATL8C6
377:65
..98 | 0.52 | | | | | | | | | |
| 192435 | ATU054
375 | ATL8C4
3408:5
76..67
1 | GENSCA
N | | | | | | ATL8C4
3408:5
76..67
1 | 0.52 | | | | | | | | | |
| 192436 | ATU054
376 | ATL8C4
5297:8
5..374 | GENSCA
N | | | | | | ATL8C4
5297:8
5..374 | 0.52 | | | | | | | | | |
| 192437 | ATU054
377 | ATL8S2
7651:5
05..64
5 | GENSCA
N | | | | | | ATL8S2
7651:5
05..64
5 | 0.52 | | | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 192438 | ATU054
378 | ATL8S3
0849:7
6..415 | GENSCA
N | | | | | | | ATL8S3
0849:7
6..415 | 0.52 | | | | | | |
| 192439 | ATU054
379 | ATL8S1
8436:2
03..11
4 | GENSCA
N | | | | | | | ATL8S1
8436:2
03..11
4 | 0.52 | | | | | | |
| 192440 | ATU054
380 | ATL8S4
960:51
..179 | GENSCA
N | | | | | | | ATL8S4
960:51
..179 | 0.52 | | | | | | |
| 192441 | ATU054
381 | ATL8C2
8784:3
31..20
8 | GENSCA
N | | | | | | | ATL8C2
8784:3
31..20
8 | 0.52 | | | | | | |
| 192442 | ATU054
382 | ATL8C1
5814:8
61..47
2 | GENSCA
N | | | | | | | ATL8C1
5814:8
61..47
2 | 0.52 | | | | | | |
| 192443 | ATU054
383 | ATL8C1
8755:2
43..38
6 | GENSCA
N | | | | | | | ATL8C1
8755:2
43..38
6 | 0.52 | | | | | | |
| 192444 | ATU054
384 | ATL8C7
789:88
3..11 | GENSCA
N | | | | | | | ATL8C7
789:88
3..11 | 0.52 | | | | | | |
| 192445 | ATU054
385 | ATL8S7
03:426
..291 | GENSCA
N | | | | | | | ATL8S7
03:426
..291 | 0.52 | | | | | | |
| 192446 | ATU054
386 | ATL8C4
3382:8
92..89
7 | GENSCA
N | | | | | | | ATL8C4
3382:8
92..89
7 | 0.52 | | | | | | |
| 192447 | ATU054
387 | ATL8C3
0567:1
132..9
90 | GENSCA
N | | | | | | | ATL8C3
0567:1
132..9
90 | 0.52 | | | | | | |
| 192448 | ATU054
388 | ATL8S3
0254:1
93..40 | GENSCA
N | | | | | | | ATL8S3
0254:1
93..40 | 0.52 | | | | | | |
| 192449 | ATU054 | ATL8C8 | GENSCA | | | | | | | ATL8C8 | 0.52 | | | | | | |

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|--------|---------------|--|-------------|--|--|--|--|--|--|--|------|--|--|--|--|--|--|
| 192472 | ATU054
412 | 2..340
ATL8C2
1309:4
87..15
42 | GENSCA
N | | | | | | | 2..340
ATL8C2
1309:4
87..15
42 | 0.52 | | | | | | |
| 192473 | ATU054
413 | ATL8S2
3088:1
83..15
4 | GENSCA
N | | | | | | | ATL8S2
3088:1
83..15
4 | 0.52 | | | | | | |
| 192474 | ATU054
414 | ATL8C5
0118:1
03..75
9 | GENSCA
N | | | | | | | ATL8C5
0118:1
03..75
9 | 0.52 | | | | | | |
| 192475 | ATU054
415 | ATL8S3
1009:1
98..39
2 | GENSCA
N | | | | | | | ATL8S3
1009:1
98..39
2 | 0.52 | | | | | | |
| 192476 | ATU054
416 | ATL8C2
1293:1
742..1
550 | GENSCA
N | | | | | | | ATL8C2
1293:1
742..1
550 | 0.52 | | | | | | |
| 192477 | ATU054
417 | ATL8C3
2143:5
63..86
4 | GENSCA
N | | | | | | | ATL8C3
2143:5
63..86
4 | 0.52 | | | | | | |
| 192478 | ATU054
418 | ATL8C3
6076:7
4..399 | GENSCA
N | | | | | | | ATL8C3
6076:7
4..399 | 0.52 | | | | | | |
| 192479 | ATU054
419 | ATL8C1
6557:1
92..67
9 | GENSCA
N | | | | | | | ATL8C1
6557:1
92..67
9 | 0.51 | | | | | | |
| 192480 | ATU054
420 | ATL8S1
7447:1
29..36
5 | GENSCA
N | | | | | | | ATL8S1
7447:1
29..36
5 | 0.51 | | | | | | |
| 192481 | ATU054
421 | ATL8C1
2655:1
6..584 | GENSCA
N | | | | | | | ATL8C1
2655:1
6..584 | 0.51 | | | | | | |
| 192482 | ATU054 | ATL8C3 | GENSCA | | | | | | | ATL8C3 | 0.51 | | | | | | |

| Variable | Mean | Standard Deviation | Minimum | Maximum |
|-----------------------|-------|--------------------|---------|---------|
| Age | 35.2 | 12.5 | 20 | 65 |
| Gender | 0.45 | 0.50 | 0 | 1 |
| Marital Status | 0.60 | 0.49 | 0 | 1 |
| Education | 12.5 | 2.5 | 9 | 16 |
| Income | 35000 | 15000 | 10000 | 70000 |
| Health Status | 0.75 | 0.43 | 0 | 1 |
| Exercise Frequency | 0.30 | 0.46 | 0 | 1 |
| Stress Level | 0.55 | 0.50 | 0 | 1 |
| Sleep Quality | 0.65 | 0.48 | 0 | 1 |
| Dietary Habits | 0.50 | 0.50 | 0 | 1 |
| Alcohol Consumption | 0.20 | 0.40 | 0 | 1 |
| Tobacco Use | 0.10 | 0.30 | 0 | 1 |
| Family Size | 2.5 | 1.5 | 1 | 6 |
| Work Hours | 40 | 10 | 20 | 60 |
| Commuting Time | 30 | 15 | 10 | 60 |
| Home Ownership | 0.80 | 0.40 | 0 | 1 |
| Neighborhood Safety | 0.70 | 0.45 | 0 | 1 |
| Access to Healthcare | 0.90 | 0.30 | 0 | 1 |
| Community Involvement | 0.40 | 0.50 | 0 | 1 |
| Life Satisfaction | 0.60 | 0.50 | 0 | 1 |
| Overall Well-being | 0.55 | 0.45 | 0 | 1 |

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192527 192528 192529 192530 192531 192532 192533 192534 192535 192536 192537

| | | | | | | | | | | | | | | | | | |
|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 192527 | ATU054
467 | 95
ATL8C5
120:21
8..320 | GENSCA
N | | | | | | | 95
ATL8C5
120:21
8..320 | 0.51 | | | | | | |
| 192528 | ATU054
468 | ATL8C5
116:28
33..25
27 | GENSCA
N | | | | | | | ATL8C5
116:28
33..25
27 | 0.51 | | | | | | |
| 192529 | ATU054
469 | ATL8C3
9721:5
21..48
6 | GENSCA
N | | | | | | | ATL8C3
9721:5
21..48
6 | 0.51 | | | | | | |
| 192530 | ATU054
470 | ATL8C4
9355:1
073..7
08 | GENSCA
N | | | | | | | ATL8C4
9355:1
073..7
08 | 0.51 | | | | | | |
| 192531 | ATU054
471 | ATL8C1
6975:4
84..79 | GENSCA
N | | | | | | | ATL8C1
6975:4
84..79 | 0.51 | | | | | | |
| 192532 | ATU054
472 | ATL8C2
9300:1
965..1
879 | GENSCA
N | | | | | | | ATL8C2
9300:1
965..1
879 | 0.51 | | | | | | |
| 192533 | ATU054
473 | ATL8C3
861:11
1..577 | GENSCA
N | | | | | | | ATL8C3
861:11
1..577 | 0.51 | | | | | | |
| 192534 | ATU054
474 | ATL8C1
5058:2
2..129
9 | GENSCA
N | | | | | | | ATL8C1
5058:2
2..129
9 | 0.51 | | | | | | |
| 192535 | ATU054
475 | ATL8S1
9888:6
3..363 | GENSCA
N | | | | | | | ATL8S1
9888:6
3..363 | 0.51 | | | | | | |
| 192536 | ATU054
476 | ATL8C4
3801:7
6..111
3 | GENSCA
N | | | | | | | ATL8C4
3801:7
6..111
3 | 0.51 | | | | | | |
| 192537 | ATU054
477 | ATL8C1
9082:6
33..27 | GENSCA
N | | | | | | | ATL8C1
9082:6
33..27 | 0.51 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 192559 | ATU054
499 | ATL8C4
3234:3
53..30
1 | GENSCA
N | | | | | | | ATL8C4
3234:3
53..30
1 | 0.51 | | | | | | |
| 192560 | ATU054
500 | ATL8C1
5337:2
16..86
9 | GENSCA
N | | | | | | | ATL8C1
5337:2
16..86
9 | 0.51 | | | | | | |
| 192561 | ATU054
501 | ATL8S1
036:17
4..141 | GENSCA
N | | | | | | | ATL8S1
036:17
4..141 | 0.51 | | | | | | |
| 192562 | ATU054
502 | ATL8C4
5564:1
838..1
758 | GENSCA
N | | | | | | | ATL8C4
5564:1
838..1
758 | 0.51 | | | | | | |
| 192563 | ATU054
503 | ATL8C4
5565:3
542..2
875 | GENSCA
N | | | | | | | ATL8C4
5565:3
542..2
875 | 0.51 | | | | | | |
| 192564 | ATU054
504 | ATL8C1
0784:6
71..56 | GENSCA
N | | | | | | | ATL8C1
0784:6
71..56 | 0.51 | | | | | | |
| 192565 | ATU054
505 | ATL8C4
2864:4
44..95
6 | GENSCA
N | | | | | | | ATL8C4
2864:4
44..95
6 | 0.51 | | | | | | |
| 192566 | ATU054
506 | ATL8C2
8462:5
87..68
2 | GENSCA
N | | | | | | | ATL8C2
8462:5
87..68
2 | 0.51 | | | | | | |
| 192567 | ATU054
507 | ATL8C4
2742:2
43..96 | GENSCA
N | | | | | | | ATL8C4
2742:2
43..96 | 0.51 | | | | | | |
| 192568 | ATU054
508 | ATL8S2
5011:1
34..45
6 | GENSCA
N | | | | | | | ATL8S2
5011:1
34..45
6 | 0.51 | | | | | | |
| 192569 | ATU054
509 | ATL8C4
6132:2
93..37 | GENSCA
N | | | | | | | ATL8C4
6132:2
93..37 | 0.51 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|---------------------------------|------|--|--|--|--|--|--|
| 192580 | ATU054
520 | ATL8S1
4540:1
76..45 | GENSCA
N | | | | ATL8S1
4540:1
76..45 | 0.51 | | | | | | |
| 192581 | ATU054
521 | ATL8C4
1845:7
62..88 | GENSCA
N | | | | ATL8C4
1845:7
62..88 | 0.51 | | | | | | |
| 192582 | ATU054
522 | ATL8C4
1822:6
07..49
8 | GENSCA
N | | | | ATL8C4
1822:6
07..49
8 | 0.51 | | | | | | |
| 192583 | ATU054
523 | ATL8S1
0369:1
54..26
6 | GENSCA
N | | | | ATL8S1
0369:1
54..26
6 | 0.51 | | | | | | |
| 192584 | ATU054
524 | ATL8C4
1670:2
48..54
7 | GENSCA
N | | | | ATL8C4
1670:2
48..54
7 | 0.51 | | | | | | |
| 192585 | ATU054
525 | ATL8S2
4886:1
59..90 | GENSCA
N | | | | ATL8S2
4886:1
59..90 | 0.51 | | | | | | |
| 192586 | ATU054
526 | ATL8C4
1605:7
7..547 | GENSCA
N | | | | ATL8C4
1605:7
7..547 | 0.51 | | | | | | |
| 192587 | ATU054
527 | ATL8C4
6832:7
04..85
1 | GENSCA
N | | | | ATL8C4
6832:7
04..85
1 | 0.51 | | | | | | |
| 192588 | ATU054
528 | ATL8C4
155:51
5..309 | GENSCA
N | | | | ATL8C4
155:51
5..309 | 0.51 | | | | | | |
| 192589 | ATU054
529 | ATL8S1
5500:2
61..40
7 | GENSCA
N | | | | ATL8S1
5500:2
61..40
7 | 0.51 | | | | | | |
| 192590 | ATU054
530 | ATL8C3
6733:7
48..91
5 | GENSCA
N | | | | ATL8C3
6733:7
48..91
5 | 0.51 | | | | | | |
| 192591 | ATU054 | ATL8S1 | GENSCA | | | | ATL8S1 | 0.51 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 192592 | 531 | 9732:2
76..13
9 | N | | | | | | | 9732:2
76..13
9 | | | | | | |
| | ATU054
532 | ATL8S2
4859:4
5..427 | GENSCA
N | | | | | | | ATL8S2
4859:4
5..427 | 0.51 | | | | | |
| 192593 | ATU054
533 | ATL8C4
1448:7
82..23
6 | GENSCA
N | | | | | | | ATL8C4
1448:7
82..23
6 | 0.51 | | | | | |
| 192594 | ATU054
534 | ATL8S2
6339:4
82..25 | GENSCA
N | | | | | | | ATL8S2
6339:4
82..25 | 0.51 | | | | | |
| 192595 | ATU054
535 | ATL8S3
0345:4
36..29
9 | GENSCA
N | | | | | | | ATL8S3
0345:4
36..29
9 | 0.51 | | | | | |
| 192596 | ATU054
536 | ATL8S2
8864:1
44..35
4 | GENSCA
N | | | | | | | ATL8S2
8864:1
44..35
4 | 0.51 | | | | | |
| 192597 | ATU054
537 | ATL8C4
1388:8
..184 | GENSCA
N | | | | | | | ATL8C4
1388:8
..184 | 0.51 | | | | | |
| 192598 | ATU054
538 | ATL8C3
4993:3
418..2
155 | GENSCA
N | | | | | | | ATL8C3
4993:3
418..2
155 | 0.51 | | | | | |
| 192599 | ATU054
539 | ATL8C4
0827:1
119..4
15 | GENSCA
N | | | | | | | ATL8C4
0827:1
119..4
15 | 0.51 | | | | | |
| 192600 | ATU054
540 | ATL8C4
7534:9
84..10
86 | GENSCA
N | | | | | | | ATL8C4
7534:9
84..10
86 | 0.51 | | | | | |
| 192601 | ATU054
541 | ATL8C4
777:70
8..859 | GENSCA
N | | | | | | | ATL8C4
777:70
8..859 | 0.51 | | | | | |
| 192602 | ATU054 | ATL8C4 | GENSCA | | | | | | | ATL8C4 | 0.51 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|---------------------------------|------|--|--|--|--|--|
| | 542 | 7864:4
832:.4
062 | N | | | | 7864:4
832:.4
062 | | | | | | |
| 192603 | ATU054
543 | ATL8C3
979:53
6..854 | GENSCA
N | | | | ATL8C3
979:53
6..854 | 0.51 | | | | | |
| 192604 | ATU054
544 | ATL8S8
435:34
4..296 | GENSCA
N | | | | ATL8S8
435:34
4..296 | 0.51 | | | | | |
| 192605 | ATU054
545 | ATL8S2
6264:4
56..21
8 | GENSCA
N | | | | ATL8S2
6264:4
56..21
8 | 0.51 | | | | | |
| 192606 | ATU054
546 | ATL8S1
2052:6
4..249 | GENSCA
N | | | | ATL8S1
2052:6
4..249 | 0.51 | | | | | |
| 192607 | ATU054
547 | ATL8C4
0341:3
97..23
1 | GENSCA
N | | | | ATL8C4
0341:3
97..23
1 | 0.51 | | | | | |
| 192608 | ATU054
548 | ATL8C4
0192:3
6..431 | GENSCA
N | | | | ATL8C4
0192:3
6..431 | 0.51 | | | | | |
| 192609 | ATU054
549 | ATL8S1
9258:1
04..45
0 | GENSCA
N | | | | ATL8S1
9258:1
04..45
0 | 0.51 | | | | | |
| 192610 | ATU054
550 | ATL8S1
9172:5
97..38
8 | GENSCA
N | | | | ATL8S1
9172:5
97..38
8 | 0.51 | | | | | |
| 192611 | ATU054
551 | ATL8S1
9082:2
97..18
1 | GENSCA
N | | | | ATL8S1
9082:2
97..18
1 | 0.51 | | | | | |
| 192612 | ATU054
552 | ATL8S1
8883:4
45..20
0 | GENSCA
N | | | | ATL8S1
8883:4
45..20
0 | 0.51 | | | | | |
| 192613 | ATU054 | ATL8C3 | GENSCA | | | | ATL8C3 | 0.51 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 192614 | 553 | 0127:4
435..4
974 | N | | | | | | | 0127:4
435..4
974 | | | | | | |
| 192615 | ATU054
554 | ATL8C5
713:60
4..302 | GENSCA
N | | | | | | | ATL8C5
713:60
4..302 | 0.51 | | | | | |
| 192616 | ATU054
555 | ATL8S2
2720:1
47..51
7 | GENSCA
N | | | | | | | ATL8S2
2720:1
47..51
7 | 0.51 | | | | | |
| 192617 | ATU054
556 | ATL8S2
38:49.
.309 | GENSCA
N | | | | | | | ATL8S2
38:49.
.309 | 0.51 | | | | | |
| 192618 | ATU054
557 | ATL8C3
0424:7
16..98 | GENSCA
N | | | | | | | ATL8C3
0424:7
16..98 | 0.51 | | | | | |
| 192619 | ATU054
558 | ATL8C3
3001:1
14..12
80 | GENSCA
N | | | | | | | ATL8C3
3001:1
14..12
80 | 0.51 | | | | | |
| 192620 | ATU054
559 | ATL8C1
8038:5
5..511 | GENSCA
N | | | | | | | ATL8C1
8038:5
5..511 | 0.51 | | | | | |
| 192621 | ATU054
560 | ATL8S1
7659:2
91..8 | GENSCA
N | | | | | | | ATL8S1
7659:2
91..8 | 0.51 | | | | | |
| 192622 | ATU054
561 | ATL8C2
3621:8
9..694 | GENSCA
N | | | | | | | ATL8C2
3621:8
9..694 | 0.51 | | | | | |
| 192623 | ATU054
562 | ATL8C2
8492:4
4..258 | GENSCA
N | | | | | | | ATL8C2
8492:4
4..258 | 0.51 | | | | | |
| 192624 | ATU054
563 | ATL8C3
2421:2
684..5
27 | GENSCA
N | | | | | | | ATL8C3
2421:2
684..5
27 | 0.51 | | | | | |
| 192625 | ATU054
564 | ATL8C3
3593:2
33..79
1 | GENSCA
N | | | | | | | ATL8C3
3593:2
33..79
1 | 0.51 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 192625 | ATU054
565 | ATL8C2
5009:2
116..2
427 | GENSCA
N | | | | | | | ATL8C2
5009:2
116..2
427 | 0.51 | | | | | | |
| 192626 | ATU054
566 | ATL8C2
6681:2
56..39
0 | GENSCA
N | | | | | | | ATL8C2
6681:2
56..39
0 | 0.51 | | | | | | |
| 192627 | ATU054
567 | ATL8C8
627:65
..1056 | GENSCA
N | | | | | | | ATL8C8
627:65
..1056 | 0.51 | | | | | | |
| 192628 | ATU054
568 | ATL8C1
0577:1
511..1
698 | GENSCA
N | | | | | | | ATL8C1
0577:1
511..1
698 | 0.51 | | | | | | |
| 192629 | ATU054
569 | ATL8C1
5175:4
11..14
6 | GENSCA
N | | | | | | | ATL8C1
5175:4
11..14
6 | 0.51 | | | | | | |
| 192630 | ATU054
570 | ATL8C9
301:38
3..538 | GENSCA
N | | | | | | | ATL8C9
301:38
3..538 | 0.51 | | | | | | |
| 192631 | ATU054
571 | ATL8C2
312:14
2..878 | GENSCA
N | | | | | | | ATL8C2
312:14
2..878 | 0.51 | | | | | | |
| 192632 | ATU054
572 | ATL8S2
3481:5
61..30
9 | GENSCA
N | | | | | | | ATL8S2
3481:5
61..30
9 | 0.51 | | | | | | |
| 192633 | ATU054
573 | ATL8C8
523:19
1..738 | GENSCA
N | | | | | | | ATL8C8
523:19
1..738 | 0.51 | | | | | | |
| 192634 | ATU054
574 | ATL8C9
312:68
7..64 | GENSCA
N | | | | | | | ATL8C9
312:68
7..64 | 0.51 | | | | | | |
| 192635 | ATU054
575 | ATL8S2
6148:1
26..49
1 | GENSCA
N | | | | | | | ATL8S2
6148:1
26..49
1 | 0.51 | | | | | | |
| 192636 | ATU054 | ATL8C2 | GENSCA | | | | | | | ATL8C2 | 0.51 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 192648 | ATU054
588 | ATL8C1
9418:4
91..10
5 | GENSCA
N | | | | | | ATL8C1
9418:4
91..10
5 | 0.51 | | | | | |
| 192649 | ATU054
589 | ATL8S1
0457:4
9..431 | GENSCA
N | | | | | | ATL8S1
0457:4
9..431 | 0.51 | | | | | |
| 192650 | ATU054
590 | ATL8S9
500:13
..105 | GENSCA
N | | | | | | ATL8S9
500:13
..105 | 0.51 | | | | | |
| 192651 | ATU054
591 | ATL8S1
0554:4
50..82 | GENSCA
N | | | | | | ATL8S1
0554:4
50..82 | 0.51 | | | | | |
| 192652 | ATU054
592 | ATL8C8
18:169
..43 | GENSCA
N | | | | | | ATL8C8
18:169
..43 | 0.51 | | | | | |
| 192653 | ATU054
593 | ATL8C8
173:74
4..270 | GENSCA
N | | | | | | ATL8C8
173:74
4..270 | 0.51 | | | | | |
| 192654 | ATU054
594 | ATL8C1
6840:4
..1196 | GENSCA
N | | | | | | ATL8C1
6840:4
..1196 | 0.51 | | | | | |
| 192655 | ATU054
595 | ATL8S5
702:46
1..146 | GENSCA
N | | | | | | ATL8S5
702:46
1..146 | 0.51 | | | | | |
| 192656 | ATU054
596 | ATL8S3
0375:3
47..19
5 | GENSCA
N | | | | | | ATL8S3
0375:3
47..19
5 | 0.51 | | | | | |
| 192657 | ATU054
597 | ATL8C2
2184:6
72..31
3 | GENSCA
N | | | | | | ATL8C2
2184:6
72..31
3 | 0.51 | | | | | |
| 192658 | ATU054
598 | ATL8C3
1136:3
13..79
0 | GENSCA
N | | | | | | ATL8C3
1136:3
13..79
0 | 0.51 | | | | | |
| 192659 | ATU054
599 | ATL8C8
142:16
61..20 | GENSCA
N | | | | | | ATL8C8
142:16
61..20 | 0.51 | | | | | |

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|--------|---------------|---------------------------------------|-------------|--|--|--|--|--|--|---------------------------------------|------|--|--|--|--|--|--|
| 192660 | ATU054
600 | 71
ATL8C2
2155:2
46..36
8 | GENSCA
N | | | | | | | 71
ATL8C2
2155:2
46..36
8 | 0.51 | | | | | | |
| 192661 | ATU054
601 | ATL8S7
486:13
8..255 | GENSCA
N | | | | | | | ATL8S7
486:13
8..255 | 0.51 | | | | | | |
| 192662 | ATU054
602 | ATL8C3
9881:5
65..46
3 | GENSCA
N | | | | | | | ATL8C3
9881:5
65..46
3 | 0.51 | | | | | | |
| 192663 | ATU054
603 | ATL8S7
434:34
2..59 | GENSCA
N | | | | | | | ATL8S7
434:34
2..59 | 0.51 | | | | | | |
| 192664 | ATU054
604 | ATL8C1
0442:1
270..1
070 | GENSCA
N | | | | | | | ATL8C1
0442:1
270..1
070 | 0.51 | | | | | | |
| 192665 | ATU054
605 | ATL8C2
1890:8
48..73
8 | GENSCA
N | | | | | | | ATL8C2
1890:8
48..73
8 | 0.51 | | | | | | |
| 192666 | ATU054
606 | ATL8S3
72:411
..350 | GENSCA
N | | | | | | | ATL8S3
72:411
..350 | 0.51 | | | | | | |
| 192667 | ATU054
607 | ATL8C3
9886:4
85..15
4 | GENSCA
N | | | | | | | ATL8C3
9886:4
85..15
4 | 0.51 | | | | | | |
| 192668 | ATU054
608 | ATL8C2
1775:2
156..1
776 | GENSCA
N | | | | | | | ATL8C2
1775:2
156..1
776 | 0.51 | | | | | | |
| 192669 | ATU054
609 | ATL8S7
281:11
9..345 | GENSCA
N | | | | | | | ATL8S7
281:11
9..345 | 0.51 | | | | | | |
| 192670 | ATU054
610 | ATL8C3
99:108
..683 | GENSCA
N | | | | | | | ATL8C3
99:108
..683 | 0.51 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 192683 | ATU054
623 | ATL8S1
115:32
0..43 | GENSCA
N | | | | | | | ATL8S1
115:32
0..43 | 0.51 | | | | | | |
| 192684 | ATU054
624 | ATL8C8
994:52
5..193 | GENSCA
N | | | | | | | ATL8C8
994:52
5..193 | 0.51 | | | | | | |
| 192685 | ATU054
625 | ATL8S6
822:58
..226 | GENSCA
N | | | | | | | ATL8S6
822:58
..226 | 0.51 | | | | | | |
| 192686 | ATU054
626 | ATL8C1
0382:8
2..251 | GENSCA
N | | | | | | | ATL8C1
0382:8
2..251 | 0.51 | | | | | | |
| 192687 | ATU054
627 | ATL8C3
2219:6
45..13
60 | GENSCA
N | | | | | | | ATL8C3
2219:6
45..13
60 | 0.51 | | | | | | |
| 192688 | ATU054
628 | ATL8S9
553:13
4..88 | GENSCA
N | | | | | | | ATL8S9
553:13
4..88 | 0.51 | | | | | | |
| 192689 | ATU054
629 | ATL8C2
4216:6
4..850 | GENSCA
N | | | | | | | ATL8C2
4216:6
4..850 | 0.51 | | | | | | |
| 192690 | ATU054
630 | ATL8S1
7773:2
90..52 | GENSCA
N | | | | | | | ATL8S1
7773:2
90..52 | 0.51 | | | | | | |
| 192691 | ATU054
631 | ATL8C2
1169:4
4..645 | GENSCA
N | | | | | | | ATL8C2
1169:4
4..645 | 0.51 | | | | | | |
| 192692 | ATU054
632 | ATL8S6
799:18
6..422 | GENSCA
N | | | | | | | ATL8S6
799:18
6..422 | 0.51 | | | | | | |
| 192693 | ATU054
633 | ATL8C2
1056:5
49..60
3 | GENSCA
N | | | | | | | ATL8C2
1056:5
49..60
3 | 0.51 | | | | | | |
| 192694 | ATU054
634 | ATL8S1
1253:3
36..21
9 | GENSCA
N | | | | | | | ATL8S1
1253:3
36..21
9 | 0.51 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|
| 192695 | ATU054
635 | ATL8C4
822:77
..2468 | GENSCA
N | | | ATL8C4
822:77
..2468 | 0.51 | | | | | |
| 192696 | ATU054
636 | ATL8S2
1680:3
84..10 | GENSCA
N | | | ATL8S2
1680:3
84..10 | 0.51 | | | | | |
| 192697 | ATU054
637 | ATL8C9
718:65
8..117
1 | GENSCA
N | | | ATL8C9
718:65
8..117
1 | 0.51 | | | | | |
| 192698 | ATU054
638 | ATL8S8
96:204
..586 | GENSCA
N | | | ATL8S8
96:204
..586 | 0.51 | | | | | |
| 192699 | ATU054
639 | ATL8S6
221:6.
.537 | GENSCA
N | | | ATL8S6
221:6.
.537 | 0.51 | | | | | |
| 192700 | ATU054
640 | ATL8S6
195:85
..234 | GENSCA
N | | | ATL8S6
195:85
..234 | 0.51 | | | | | |
| 192701 | ATU054
641 | ATL8C1
9502:5
21..41
5 | GENSCA
N | | | ATL8C1
9502:5
21..41
5 | 0.51 | | | | | |
| 192702 | ATU054
642 | ATL8C3
9522:3
985..3
874 | GENSCA
N | | | ATL8C3
9522:3
985..3
874 | 0.51 | | | | | |
| 192703 | ATU054
643 | ATL8C3
4881:6
42..30
67 | GENSCA
N | | | ATL8C3
4881:6
42..30
67 | 0.51 | | | | | |
| 192704 | ATU054
644 | ATL8S3
479:24
0..13 | GENSCA
N | | | ATL8S3
479:24
0..13 | 0.51 | | | | | |
| 192705 | ATU054
645 | ATL8S2
6023:4
..137 | GENSCA
N | | | ATL8S2
6023:4
..137 | 0.51 | | | | | |
| 192706 | ATU054
646 | ATL8C1
0339:3
465..1 | GENSCA
N | | | ATL8C1
0339:3
465..1 | 0.51 | | | | | |

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|--------|---------------|------------------------------------|-------------|--|--|--|--|--|------------------------------------|------|--|--|--|--|--|--|
| 192719 | ATU054
659 | ..391
ATL8S1
4498:2
68..9 | GENSCA
N | | | | | | ..391
ATL8S1
4498:2
68..9 | 0.51 | | | | | | |
| 192720 | ATU054
660 | ATL8C1
6334:1
879..1
98 | GENSCA
N | | | | | | ATL8C1
6334:1
879..1
98 | 0.51 | | | | | | |
| 192721 | ATU054
661 | ATL8S3
087:49
..174 | GENSCA
N | | | | | | ATL8S3
087:49
..174 | 0.51 | | | | | | |
| 192722 | ATU054
662 | ATL8S2
1555:4
59..10
9 | GENSCA
N | | | | | | ATL8S2
1555:4
59..10
9 | 0.51 | | | | | | |
| 192723 | ATU054
663 | ATL8S2
0086:9
3..279 | GENSCA
N | | | | | | ATL8S2
0086:9
3..279 | 0.51 | | | | | | |
| 192724 | ATU054
664 | ATL8C1
6216:1
068..4
90 | GENSCA
N | | | | | | ATL8C1
6216:1
068..4
90 | 0.51 | | | | | | |
| 192725 | ATU054
665 | ATL8S6
053:42
2..366 | GENSCA
N | | | | | | ATL8S6
053:42
2..366 | 0.51 | | | | | | |
| 192726 | ATU054
666 | ATL8S3
0762:4
27..7 | GENSCA
N | | | | | | ATL8S3
0762:4
27..7 | 0.51 | | | | | | |
| 192727 | ATU054
667 | ATL8C5
917:17
89..46
2 | GENSCA
N | | | | | | ATL8C5
917:17
89..46
2 | 0.51 | | | | | | |
| 192728 | ATU054
668 | ATL8S3
0451:3
06..42
3 | GENSCA
N | | | | | | ATL8S3
0451:3
06..42
3 | 0.51 | | | | | | |
| 192729 | ATU054
669 | ATL8C2
5994:5
4..710 | GENSCA
N | | | | | | ATL8C2
5994:5
4..710 | 0.51 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 192730 | ATU054
670 | ATL8C3
1036:1
477..2
421 | GENSCA
N | | | | | | ATL8C3
1036:1
477..2
421 | 0.51 | | | | | |
| 192731 | ATU054
671 | ATL8C4
3445:1
83..43
2 | GENSCA
N | | | | | | ATL8C4
3445:1
83..43
2 | 0.51 | | | | | |
| 192732 | ATU054
672 | ATL8C1
6014:8
6..718 | GENSCA
N | | | | | | ATL8C1
6014:8
6..718 | 0.51 | | | | | |
| 192733 | ATU054
673 | ATL8C1
5946:3
685..2
834 | GENSCA
N | | | | | | ATL8C1
5946:3
685..2
834 | 0.51 | | | | | |
| 192734 | ATU054
674 | ATL8S1
3339:1
80..19
4 | GENSCA
N | | | | | | ATL8S1
3339:1
80..19
4 | 0.51 | | | | | |
| 192735 | ATU054
675 | ATL8C3
1225:3
68..16
43 | GENSCA
N | | | | | | ATL8C3
1225:3
68..16
43 | 0.51 | | | | | |
| 192736 | ATU054
676 | ATL8S1
8398:1
51..10
7 | GENSCA
N | | | | | | ATL8S1
8398:1
51..10
7 | 0.51 | | | | | |
| 192737 | ATU054
677 | ATL8C3
0198:5
19..77
5 | GENSCA
N | | | | | | ATL8C3
0198:5
19..77
5 | 0.51 | | | | | |
| 192738 | ATU054
678 | ATL8C5
839:25
5..432 | GENSCA
N | | | | | | ATL8C5
839:25
5..432 | 0.51 | | | | | |
| 192739 | ATU054
679 | ATL8C3
6455:7
53..88
5 | GENSCA
N | | | | | | ATL8C3
6455:7
53..88
5 | 0.51 | | | | | |
| 192740 | ATU054
680 | ATL8S2
1936:6 | GENSCA
N | | | | | | ATL8S2
1936:6 | 0.51 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|--|
| 192763 | ATU054
703 | ATL8C2
5036:8
5..465 | GENSCA
N | | | | | | ATL8C2
5036:8
5..465 | 0.51 | | | | | | |
| 192764 | ATU054
704 | ATL8C4
531:21
2..47 | GENSCA
N | | | | | | ATL8C4
531:21
2..47 | 0.51 | | | | | | |
| 192765 | ATU054
705 | ATL8S1
5705:4
86..9 | GENSCA
N | | | | | | ATL8S1
5705:4
86..9 | 0.51 | | | | | | |
| 192766 | ATU054
706 | ATL8S2
8530:6
..180 | GENSCA
N | | | | | | ATL8S2
8530:6
..180 | 0.51 | | | | | | |
| 192767 | ATU054
707 | ATL8S8
365:51
..374 | GENSCA
N | | | | | | ATL8S8
365:51
..374 | 0.51 | | | | | | |
| 192768 | ATU054
708 | ATL8S2
8471:2
15..39
9 | GENSCA
N | | | | | | ATL8S2
8471:2
15..39
9 | 0.51 | | | | | | |
| 192769 | ATU054
709 | ATL8S4
439:69
..149 | GENSCA
N | | | | | | ATL8S4
439:69
..149 | 0.51 | | | | | | |
| 192770 | ATU054
710 | ATL8S8
802:49
8..94 | GENSCA
N | | | | | | ATL8S8
802:49
8..94 | 0.51 | | | | | | |
| 192771 | ATU054
711 | ATL8C1
8248:8
20..17
3 | GENSCA
N | | | | | | ATL8C1
8248:8
20..17
3 | 0.51 | | | | | | |
| 192772 | ATU054
712 | ATL8C6
725:54
1..612 | GENSCA
N | | | | | | ATL8C6
725:54
1..612 | 0.51 | | | | | | |
| 192773 | ATU054
713 | ATL8C4
3380:3
60..78
5 | GENSCA
N | | | | | | ATL8C4
3380:3
60..78
5 | 0.51 | | | | | | |
| 192774 | ATU054
714 | ATL8C4
338:69
9..451 | GENSCA
N | | | | | | ATL8C4
338:69
9..451 | 0.51 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|--|
| 192796 | ATU054
736 | ATL8C1
4605:5
74..76
2 | GENSCA
N | | | | | | ATL8C1
4605:5
74..76
2 | 0.51 | | | | | | |
| 192797 | ATU054
737 | ATL8C2
6722:3
12..53
1 | GENSCA
N | | | | | | ATL8C2
6722:3
12..53
1 | 0.51 | | | | | | |
| 192798 | ATU054
738 | ATL8C1
2840:6
73..83
7 | GENSCA
N | | | | | | ATL8C1
2840:6
73..83
7 | 0.51 | | | | | | |
| 192799 | ATU054
739 | ATL8S2
7866:5
57..12 | GENSCA
N | | | | | | ATL8S2
7866:5
57..12 | 0.51 | | | | | | |
| 192800 | ATU054
740 | ATL8S1
6180:1
83..31
0 | GENSCA
N | | | | | | ATL8S1
6180:1
83..31
0 | 0.51 | | | | | | |
| 192801 | ATU054
741 | ATL8C1
7510:1
66..17 | GENSCA
N | | | | | | ATL8C1
7510:1
66..17 | 0.51 | | | | | | |
| 192802 | ATU054
742 | ATL8C1
8494:4
28..53 | GENSCA
N | | | | | | ATL8C1
8494:4
28..53 | 0.51 | | | | | | |
| 192803 | ATU054
743 | ATL8S1
6194:2
28..32
6 | GENSCA
N | | | | | | ATL8S1
6194:2
28..32
6 | 0.51 | | | | | | |
| 192804 | ATU054
744 | ATL8S1
2722:4
56..20
6 | GENSCA
N | | | | | | ATL8S1
2722:4
56..20
6 | 0.51 | | | | | | |
| 192805 | ATU054
745 | ATL8C6
196:89
2..132
8 | GENSCA
N | | | | | | ATL8C6
196:89
2..132
8 | 0.51 | | | | | | |
| 192806 | ATU054
746 | ATL8C4
537:98
2..574 | GENSCA
N | | | | | | ATL8C4
537:98
2..574 | 0.51 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 192807 | ATU054
747 | ATL8C2
0379:5
67..35
3 | GENSCA
N | | | | | | | ATL8C2
0379:5
67..35
3 | 0.51 | | | | | | |
| 192808 | ATU054
748 | ATL8C1
2714:6
85..25
98 | GENSCA
N | | | | | | | ATL8C1
2714:6
85..25
98 | 0.51 | | | | | | |
| 192809 | ATU054
749 | ATL8C1
2697:4
31..58
0 | GENSCA
N | | | | | | | ATL8C1
2697:4
31..58
0 | 0.51 | | | | | | |
| 192810 | ATU054
750 | ATL8C3
0617:5
77..12
23 | GENSCA
N | | | | | | | ATL8C3
0617:5
77..12
23 | 0.51 | | | | | | |
| 192811 | ATU054
751 | ATL8S2
5841:8
7..415 | GENSCA
N | | | | | | | ATL8S2
5841:8
7..415 | 0.51 | | | | | | |
| 192812 | ATU054
752 | ATL8S1
4223:5
40..65
3 | GENSCA
N | | | | | | | ATL8S1
4223:5
40..65
3 | 0.51 | | | | | | |
| 192813 | ATU054
753 | ATL8S2
9286:5
88..23 | GENSCA
N | | | | | | | ATL8S2
9286:5
88..23 | 0.50 | | | | | | |
| 192814 | ATU054
754 | ATL8S2
113:13
4..482 | GENSCA
N | | | | | | | ATL8S2
113:13
4..482 | 0.50 | | | | | | |
| 192815 | ATU054
755 | ATL8S2
8934:1
36..69 | GENSCA
N | | | | | | | ATL8S2
8934:1
36..69 | 0.50 | | | | | | |
| 192816 | ATU054
756 | ATL8C3
0129:1
583..8
9 | GENSCA
N | | | | | | | ATL8C3
0129:1
583..8
9 | 0.50 | | | | | | |
| 192817 | ATU054
757 | ATL8C5
524:42
34..40
38 | GENSCA
N | | | | | | | ATL8C5
524:42
34..40
38 | 0.50 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 192829 | ATU054
769 | ATL8S4
369:31
9..385 | GENSCA
N | | | | | | | ATL8S4
369:31
9..385 | 0.50 | | | | | | |
| 192830 | ATU054
770 | ATL8C4
7995:6
39..56
2 | GENSCA
N | | | | | | | ATL8C4
7995:6
39..56
2 | 0.50 | | | | | | |
| 192831 | ATU054
771 | ATL8C4
7843:8
95..82
4 | GENSCA
N | | | | | | | ATL8C4
7843:8
95..82
4 | 0.50 | | | | | | |
| 192832 | ATU054
772 | ATL8C5
0161:9
39..11
74 | GENSCA
N | | | | | | | ATL8C5
0161:9
39..11
74 | 0.50 | | | | | | |
| 192833 | ATU054
773 | ATL8C2
8207:6
41..11
0 | GENSCA
N | | | | | | | ATL8C2
8207:6
41..11
0 | 0.50 | | | | | | |
| 192834 | ATU054
774 | ATL8S2
2318:1
57..36
0 | GENSCA
N | | | | | | | ATL8S2
2318:1
57..36
0 | 0.50 | | | | | | |
| 192835 | ATU054
775 | ATL8C2
1632:1
353..1
41 | GENSCA
N | | | | | | | ATL8C2
1632:1
353..1
41 | 0.50 | | | | | | |
| 192836 | ATU054
776 | ATL8C4
781:67
3..718 | GENSCA
N | | | | | | | ATL8C4
781:67
3..718 | 0.50 | | | | | | |
| 192837 | ATU054
777 | ATL8S2
5407:5
24..86 | GENSCA
N | | | | | | | ATL8S2
5407:5
24..86 | 0.50 | | | | | | |
| 192838 | ATU054
778 | ATL8S8
68:313
..262 | GENSCA
N | | | | | | | ATL8S8
68:313
..262 | 0.50 | | | | | | |
| 192839 | ATU054
779 | ATL8C4
7783:2
153..1
915 | GENSCA
N | | | | | | | ATL8C4
7783:2
153..1
915 | 0.50 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 192840 | ATU054
780 | ATL8S2
8736:4
2..550 | GENSCA
N | | | | | | ATL8S2
8736:4
2..550 | 0.50 | | | | | |
| 192841 | ATU054
781 | ATL8S1
6810:1
22..40
3 | GENSCA
N | | | | | | ATL8S1
6810:1
22..40
3 | 0.50 | | | | | |
| 192842 | ATU054
782 | ATL8S2
6568:2
2..453 | GENSCA
N | | | | | | ATL8S2
6568:2
2..453 | 0.50 | | | | | |
| 192843 | ATU054
783 | ATL8C4
7576:6
2..445 | GENSCA
N | | | | | | ATL8C4
7576:6
2..445 | 0.50 | | | | | |
| 192844 | ATU054
784 | ATL8C4
0669:1
195..6
74 | GENSCA
N | | | | | | ATL8C4
0669:1
195..6
74 | 0.50 | | | | | |
| 192845 | ATU054
785 | ATL8C2
7845:7
1..27 | GENSCA
N | | | | | | ATL8C2
7845:7
1..27 | 0.50 | | | | | |
| 192846 | ATU054
786 | ATL8C4
7503:8
10..45
0 | GENSCA
N | | | | | | ATL8C4
7503:8
10..45
0 | 0.50 | | | | | |
| 192847 | ATU054
787 | ATL8S4
155:37
6..27 | GENSCA
N | | | | | | ATL8S4
155:37
6..27 | 0.50 | | | | | |
| 192848 | ATU054
788 | ATL8C4
959:21
30..48
9 | GENSCA
N | | | | | | ATL8C4
959:21
30..48
9 | 0.50 | | | | | |
| 192849 | ATU054
789 | ATL8C1
4683:6
62..17
3 | GENSCA
N | | | | | | ATL8C1
4683:6
62..17
3 | 0.50 | | | | | |
| 192850 | ATU054
790 | ATL8S1
7400:1
53..47
1 | GENSCA
N | | | | | | ATL8S1
7400:1
53..47
1 | 0.50 | | | | | |
| 192851 | ATU054 | ATL8C4 | GENSCA | | | | | | ATL8C4 | 0.50 | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|--|--|---|------|--|--|--|--|--|--|--|--|--|
| 192863 | ATU054
803 | 87..96
ATL8C1
5875:1
138..1
553 | GENSCA
N | | | | | | | 87..96
ATL8C1
5875:1
138..1
553 | 0.50 | | | | | | | | | |
| 192864 | ATU054
804 | ATL8S7
338:60
..243 | GENSCA
N | | | | | | | ATL8S7
338:60
..243 | 0.50 | | | | | | | | | |
| 192865 | ATU054
805 | ATL8C4
1545:2
01..63
9 | GENSCA
N | | | | | | | ATL8C4
1545:2
01..63
9 | 0.50 | | | | | | | | | |
| 192866 | ATU054
806 | ATL8C4
1593:1
023..1
157 | GENSCA
N | | | | | | | ATL8C4
1593:1
023..1
157 | 0.50 | | | | | | | | | |
| 192867 | ATU054
807 | ATL8S2
225:25
6..3 | GENSCA
N | | | | | | | ATL8S2
225:25
6..3 | 0.50 | | | | | | | | | |
| 192868 | ATU054
808 | ATL8C3
2053:5
3..151
5 | GENSCA
N | | | | | | | ATL8C3
2053:5
3..151
5 | 0.50 | | | | | | | | | |
| 192869 | ATU054
809 | ATL8C2
1830:7
98..18
74 | GENSCA
N | | | | | | | ATL8C2
1830:7
98..18
74 | 0.50 | | | | | | | | | |
| 192870 | ATU054
810 | ATL8C3
4165:4
535..3
000 | GENSCA
N | | | | | | | ATL8C3
4165:4
535..3
000 | 0.50 | | | | | | | | | |
| 192871 | ATU054
811 | ATL8C4
2018:2
927..6
30 | GENSCA
N | | | | | | | ATL8C4
2018:2
927..6
30 | 0.50 | | | | | | | | | |
| 192872 | ATU054
812 | ATL8C3
8282:8
66..73
3 | GENSCA
N | | | | | | | ATL8C3
8282:8
66..73
3 | 0.50 | | | | | | | | | |
| 192873 | ATU054 | ATL8S2 | GENSCA | | | | | | | ATL8S2 | 0.50 | | | | | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--------------------------------------|------|--|--|--|--|--|--|--|--|--|--|
| 192918 | ATU054
858 | 0
ATL8C4
8271:4
45..30
1 | GENSCA
N | | | | | | 0
ATL8C4
8271:4
45..30
1 | 0.50 | | | | | | | | | | |
| 192919 | ATU054
859 | ATL8C1
3083:6
24..13
8 | GENSCA
N | | | | | | ATL8C1
3083:6
24..13
8 | 0.50 | | | | | | | | | | |
| 192920 | ATU054
860 | ATL8S2
7226:3
98..30
8 | GENSCA
N | | | | | | ATL8S2
7226:3
98..30
8 | 0.50 | | | | | | | | | | |
| 192921 | ATU054
861 | ATL8S1
5971:4
13..29
7 | GENSCA
N | | | | | | ATL8S1
5971:4
13..29
7 | 0.50 | | | | | | | | | | |
| 192922 | ATU054
862 | ATL8C1
4748:1
654..6
89 | GENSCA
N | | | | | | ATL8C1
4748:1
654..6
89 | 0.50 | | | | | | | | | | |
| 192923 | ATU054
863 | ATL8C3
1208:2
05..90
6 | GENSCA
N | | | | | | ATL8C3
1208:2
05..90
6 | 0.50 | | | | | | | | | | |
| 192924 | ATU054
864 | ATL8C1
7155:6
22..24
4 | GENSCA
N | | | | | | ATL8C1
7155:6
22..24
4 | 0.50 | | | | | | | | | | |
| 192925 | ATU054
865 | ATL8S7
610:48
6..564 | GENSCA
N | | | | | | ATL8S7
610:48
6..564 | 0.50 | | | | | | | | | | |
| 192926 | ATU054
866 | ATL8C4
35:41.
.842 | GENSCA
N | | | | | | ATL8C4
35:41.
.842 | 0.50 | | | | | | | | | | |
| 192927 | ATU054
867 | ATL8C2
5967:7
5..216 | GENSCA
N | | | | | | ATL8C2
5967:7
5..216 | 0.50 | | | | | | | | | | |
| 192928 | ATU054
868 | ATL8S1
3019:2 | GENSCA
N | | | | | | ATL8S1
3019:2 | 0.50 | | | | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|--|
| 192940 | ATU054
880 | ATL8C3
9937:1
39..48
2 | GENSCA
N | | | | | | ATL8C3
9937:1
39..48
2 | 0.50 | | | | | | | |
| 192941 | ATU054
881 | ATL8C2
9847:1
58..64
5 | GENSCA
N | | | | | | ATL8C2
9847:1
58..64
5 | 0.50 | | | | | | | |
| 192942 | ATU054
882 | ATL8C1
139:81
1..554 | GENSCA
N | | | | | | ATL8C1
139:81
1..554 | 0.50 | | | | | | | |
| 192943 | ATU054
883 | ATL8C2
4119:9
74..86
3 | GENSCA
N | | | | | | ATL8C2
4119:9
74..86
3 | 0.50 | | | | | | | |
| 192944 | ATU054
884 | ATL8C3
6271:6
42..82
4 | GENSCA
N | | | | | | ATL8C3
6271:6
42..82
4 | 0.50 | | | | | | | |
| 192945 | ATU054
885 | ATL8C3
1080:2
564..4
90 | GENSCA
N | | | | | | ATL8C3
1080:2
564..4
90 | 0.50 | | | | | | | |
| 192946 | ATU054
886 | ATL8S5
180:35
5..147 | GENSCA
N | | | | | | ATL8S5
180:35
5..147 | 0.50 | | | | | | | |
| 192947 | ATU054
887 | ATL8C5
489:63
5..438 | GENSCA
N | | | | | | ATL8C5
489:63
5..438 | 0.50 | | | | | | | |
| 192948 | ATU054
888 | ATL8S2
3070:2
30..43
5 | GENSCA
N | | | | | | ATL8S2
3070:2
30..43
5 | 0.50 | | | | | | | |
| 192949 | ATU054
889 | ATL8S2
2479:3
51..13 | GENSCA
N | | | | | | ATL8S2
2479:3
51..13 | 0.50 | | | | | | | |
| 192950 | ATU054
890 | ATL8C2
7958:8
0..292 | GENSCA
N | | | | | | ATL8C2
7958:8
0..292 | 0.50 | | | | | | | |
| 192951 | ATU054 | ATL8S2 | GENSCA | | | | | | ATL8S2 | 0.50 | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 192963 | ATU054
903 | ATL8C6
734:91
1..189 | GENSCA
N | | | | | | ATL8C6
734:91
1..189 | 0.50 | | | | | | |
| 192964 | ATU054
904 | ATL8C8
238:72
1..598 | GENSCA
N | | | | | | ATL8C8
238:72
1..598 | 0.50 | | | | | | |
| 192965 | ATU054
905 | ATL8C1
8658:5
74..29
9 | GENSCA
N | | | | | | ATL8C1
8658:5
74..29
9 | 0.50 | | | | | | |
| 192966 | ATU054
906 | ATL8C2
2460:1
323..1
251 | GENSCA
N | | | | | | ATL8C2
2460:1
323..1
251 | 0.50 | | | | | | |
| 192967 | ATU054
907 | ATL8C7
154:45
1..876 | GENSCA
N | | | | | | ATL8C7
154:45
1..876 | 0.50 | | | | | | |
| 192968 | ATU054
908 | ATL8C4
4297:5
00..22
9 | GENSCA
N | | | | | | ATL8C4
4297:5
00..22
9 | 0.50 | | | | | | |
| 192969 | ATU054
909 | ATL8S1
1550:5
39..9 | GENSCA
N | | | | | | ATL8S1
1550:5
39..9 | 0.50 | | | | | | |
| 192970 | ATU054
910 | ATL8S1
155:45
7..245 | GENSCA
N | | | | | | ATL8S1
155:45
7..245 | 0.50 | | | | | | |
| 192971 | ATU054
911 | ATL8C3
0822:5
40..10
4 | GENSCA
N | | | | | | ATL8C3
0822:5
40..10
4 | 0.50 | | | | | | |
| 192972 | ATU054
912 | ATL8C2
6523:4
44..76
0 | GENSCA
N | | | | | | ATL8C2
6523:4
44..76
0 | 0.50 | | | | | | |
| 192973 | ATU054
913 | ATL8S2
305:10
8..283 | GENSCA
N | | | | | | ATL8S2
305:10
8..283 | 0.50 | | | | | | |
| 192974 | ATU054
914 | ATL8S3
841:35 | GENSCA
N | | | | | | ATL8S3
841:35 | 0.50 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 192986 | ATU054
926 | ATL8S7
822:49
0..68 | GENSCA
N | | | | | | | ATL8S7
822:49
0..68 | 0.50 | | | | | | |
| 192987 | ATU054
927 | ATL8C2
5632:6
59..95
0 | GENSCA
N | | | | | | | ATL8C2
5632:6
59..95
0 | 0.50 | | | | | | |
| 192988 | ATU054
928 | ATL8C4
3924:8
96..10
08 | GENSCA
N | | | | | | | ATL8C4
3924:8
96..10
08 | 0.50 | | | | | | |
| 192989 | ATU054
929 | ATL8S8
903:36
4..285 | GENSCA
N | | | | | | | ATL8S8
903:36
4..285 | 0.50 | | | | | | |
| 192990 | ATU054
930 | ATL8S1
7301:4
16..16
2 | GENSCA
N | | | | | | | ATL8S1
7301:4
16..16
2 | 0.50 | | | | | | |
| 192991 | ATU054
931 | ATL8S4
531:48
..533 | GENSCA
N | | | | | | | ATL8S4
531:48
..533 | 0.50 | | | | | | |
| 192992 | ATU054
932 | ATL8C4
5294:7
89..50 | GENSCA
N | | | | | | | ATL8C4
5294:7
89..50 | 0.50 | | | | | | |
| 192993 | ATU054
933 | ATL8C3
610:32
8..447 | GENSCA
N | | | | | | | ATL8C3
610:32
8..447 | 0.50 | | | | | | |
| 192994 | ATU054
934 | ATL8S1
6146:1
81..38
2 | GENSCA
N | | | | | | | ATL8S1
6146:1
81..38
2 | 0.50 | | | | | | |
| 192995 | ATU054
935 | ATL8C8
282:22
15..29
92 | GENSCA
N | | | | | | | ATL8C8
282:22
15..29
92 | 0.50 | | | | | | |
| 192996 | ATU054
936 | ATL8C4
53:787
1..770
8 | GENSCA
N | | | | | | | ATL8C4
53:787
1..770
8 | 0.50 | | | | | | |
| 192997 | ATU054 | ATL8S2 | GENSCA | | | | | | | ATL8S2 | 0.50 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|----------------------------------|------|--|--|--|--|--|
| 193009 | ATU054
949 | ATL8S3
272:79
.458 | GENSCA
N | | | | ATL8S3
272:79
.458 | 0.50 | | | | | |
| 193010 | ATU054
950 | ATL8C4
5326:7
66..36 | GENSCA
N | | | | ATL8C4
5326:7
66..36 | 0.50 | | | | | |
| 193011 | ATU054
951 | ATL8S1
1273:1
20..18
0 | GENSCA
N | | | | ATL8S1
1273:1
20..18
0 | 0.50 | | | | | |
| 193012 | ATU054
952 | ATL8C4
3376:6
25..51
2 | GENSCA
N | | | | ATL8C4
3376:6
25..51
2 | 0.50 | | | | | |
| 193013 | ATU054
953 | ATL8C2
0989:8
2..466 | GENSCA
N | | | | ATL8C2
0989:8
2..466 | 0.50 | | | | | |
| 193014 | ATU054
954 | ATL8C9
409:10
27..21
2 | GENSCA
N | | | | ATL8C9
409:10
27..21
2 | 0.50 | | | | | |
| 193015 | ATU054
955 | ATL8C1
04:79.
.458 | GENSCA
N | | | | ATL8C1
04:79.
.458 | 0.50 | | | | | |
| 193016 | ATU054
956 | ATL8S1
0200:2
69..21
6 | GENSCA
N | | | | ATL8S1
0200:2
69..21
6 | 0.50 | | | | | |
| 193017 | ATU054
957 | ATL8C9
518:12
21..10
34 | GENSCA
N | | | | ATL8C9
518:12
21..10
34 | 0.50 | | | | | |
| 193018 | ATU054
958 | ATL8C2
1039:5
68..13
2 | GENSCA
N | | | | ATL8C2
1039:5
68..13
2 | 0.50 | | | | | |
| 193019 | ATU054
959 | ATL8C3
7583:1
028..7
35 | GENSCA
N | | | | ATL8C3
7583:1
028..7
35 | 0.50 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|--|
| 193020 | ATU054
960 | ATL8C1
652:53
76..42
45 | GENSCA
N | | | | | | 0.50 | ATL8C1
652:53
76..42
45 | | | | | | |
| 193021 | ATU054
961 | ATL8C2
1138:4
19..57
8 | GENSCA
N | | | | | | 0.50 | ATL8C2
1138:4
19..57
8 | | | | | | |
| 193022 | ATU054
962 | ATL8C4
5344:9
25..77
4 | GENSCA
N | | | | | | 0.50 | ATL8C4
5344:9
25..77
4 | | | | | | |
| 193023 | ATU054
963 | ATL8C2
397:15
86..69
2 | GENSCA
N | | | | | | 0.50 | ATL8C2
397:15
86..69
2 | | | | | | |
| 193024 | ATU054
964 | ATL8C1
8216:3
62..38
0 | GENSCA
N | | | | | | 0.50 | ATL8C1
8216:3
62..38
0 | | | | | | |
| 193025 | ATU054
965 | ATL8C4
0087:5
14..97 | GENSCA
N | | | | | | 0.50 | ATL8C4
0087:5
14..97 | | | | | | |
| 193026 | ATU054
966 | ATL8C1
129:46
5..779 | GENSCA
N | | | | | | 0.50 | ATL8C1
129:46
5..779 | | | | | | |
| 193027 | ATU054
967 | ATL8S1
9294:1
01..9 | GENSCA
N | | | | | | 0.50 | ATL8S1
9294:1
01..9 | | | | | | |
| 193028 | ATU054
968 | ATL8S8
953:21
6..106 | GENSCA
N | | | | | | 0.50 | ATL8S8
953:21
6..106 | | | | | | |
| 193029 | ATU054
969 | ATL8C1
2225:7
22..35
7 | GENSCA
N | | | | | | 0.50 | ATL8C1
2225:7
22..35
7 | | | | | | |
| 193030 | ATU054
970 | ATL8S1
0050:1
62..10 | GENSCA
N | | | | | | 0.50 | ATL8S1
0050:1
62..10 | | | | | | |
| 193031 | ATU054 | ATL8C8 | GENSCA | | | | | | 0.50 | ATL8C8 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 193066 | ATU055
006 | 48..13
7 | GENSCA
N | | | | | | | 48..13
7 | 0.50 | | | | | | |
| | | ATL8S7
032:15
3..95 | | | | | | | | ATL8S7
032:15
3..95 | 0.50 | | | | | | |
| 193067 | ATU055
007 | ATL8C4
3824:1
7..258 | GENSCA
N | | | | | | | ATL8C4
3824:1
7..258 | 0.50 | | | | | | |
| | | ATL8S2
9914:6
4..205 | | | | | | | | ATL8S2
9914:6
4..205 | 0.50 | | | | | | |
| 193068 | ATU055
008 | ATL8S1
7988:8
6..226 | GENSCA
N | | | | | | | ATL8S1
7988:8
6..226 | 0.50 | | | | | | |
| | | ATL8C3
3493:2
05..80
4 | | | | | | | | ATL8C3
3493:2
05..80
4 | 0.50 | | | | | | |
| 193071 | ATU055
011 | ATL8C9
146:75
..1035 | GENSCA
N | | | | | | | ATL8C9
146:75
..1035 | 0.50 | | | | | | |
| | | ATL8C9
978:81
3..572 | | | | | | | | ATL8C9
978:81
3..572 | 0.50 | | | | | | |
| 193073 | ATU055
013 | ATL8C3
8764:2
00..30
4 | GENSCA
N | | | | | | | ATL8C3
8764:2
00..30
4 | 0.50 | | | | | | |
| | | ATL8S2
6668:5
24..50 | | | | | | | | ATL8S2
6668:5
24..50 | 0.50 | | | | | | |
| 193075 | ATU055
015 | ATL8C9
126:15
51..11
82 | GENSCA
N | | | | | | | ATL8C9
126:15
51..11
82 | 0.50 | | | | | | |
| | | ATL8C8
727:36
1..867 | | | | | | | | ATL8C8
727:36
1..867 | 0.50 | | | | | | |
| 193077 | ATU055 | ATL8C3 | GENSCA | | | | | | | ATL8C3 | 0.50 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 193100 | ATU055
040 | ATL8C2
1268:1
49..37
8 | GENSCA
N | | | | | | | ATL8C2
1268:1
49..37
8 | 0.49 | | | | | |
| 193101 | ATU055
041 | ATL8S1
5225:1
27..48
4 | GENSCA
N | | | | | | | ATL8S1
5225:1
27..48
4 | 0.49 | | | | | |
| 193102 | ATU055
042 | ATL8C1
3765:1
050..1
42 | GENSCA
N | | | | | | | ATL8C1
3765:1
050..1
42 | 0.49 | | | | | |
| 193103 | ATU055
043 | ATL8C4
4799:7
1..687 | GENSCA
N | | | | | | | ATL8C4
4799:7
1..687 | 0.49 | | | | | |
| 193104 | ATU055
044 | ATL8C1
4170:9
15..81
6 | GENSCA
N | | | | | | | ATL8C1
4170:9
15..81
6 | 0.49 | | | | | |
| 193105 | ATU055
045 | ATL8S2
3055:7
1..184 | GENSCA
N | | | | | | | ATL8S2
3055:7
1..184 | 0.49 | | | | | |
| 193106 | ATU055
046 | ATL8C2
1919:6
00..68 | GENSCA
N | | | | | | | ATL8C2
1919:6
00..68 | 0.49 | | | | | |
| 193107 | ATU055
047 | ATL8S1
6493:3
43..42
6 | GENSCA
N | | | | | | | ATL8S1
6493:3
43..42
6 | 0.49 | | | | | |
| 193108 | ATU055
048 | ATL8S1
3055:2
63..68 | GENSCA
N | | | | | | | ATL8S1
3055:2
63..68 | 0.49 | | | | | |
| 193109 | ATU055
049 | ATL8C4
4016:3
20..11
18 | GENSCA
N | | | | | | | ATL8C4
4016:3
20..11
18 | 0.49 | | | | | |
| 193110 | ATU055
050 | ATL8C2
4115:2
024..5
62 | GENSCA
N | | | | | | | ATL8C2
4115:2
024..5
62 | 0.49 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|----------------------------------|------|--|--|--|--|--|--|
| 193111 | ATU055
051 | ATL8S2
8748:7
..467 | GENSCA
N | | | ATL8S2
8748:7
..467 | 0.49 | | | | | | |
| 193112 | ATU055
052 | ATL8C8
809:55
..817 | GENSCA
N | | | ATL8C8
809:55
..817 | 0.49 | | | | | | |
| 193113 | ATU055
053 | ATL8S4
740:13
0..168 | GENSCA
N | | | ATL8S4
740:13
0..168 | 0.49 | | | | | | |
| 193114 | ATU055
054 | ATL8C3
4482:4
71..19
8 | GENSCA
N | | | ATL8C3
4482:4
71..19
8 | 0.49 | | | | | | |
| 193115 | ATU055
055 | ATL8S1
2036:2
72..84 | GENSCA
N | | | ATL8S1
2036:2
72..84 | 0.49 | | | | | | |
| 193116 | ATU055
056 | ATL8C3
0413:6
6..875 | GENSCA
N | | | ATL8C3
0413:6
6..875 | 0.49 | | | | | | |
| 193117 | ATU055
057 | ATL8C2
7007:7
42..14
68 | GENSCA
N | | | ATL8C2
7007:7
42..14
68 | 0.49 | | | | | | |
| 193118 | ATU055
058 | ATL8S1
9909:2
32..34
0 | GENSCA
N | | | ATL8S1
9909:2
32..34
0 | 0.49 | | | | | | |
| 193119 | ATU055
059 | ATL8C2
43:584
..1376 | GENSCA
N | | | ATL8C2
43:584
..1376 | 0.49 | | | | | | |
| 193120 | ATU055
060 | ATL8C1
392:39
4..515 | GENSCA
N | | | ATL8C1
392:39
4..515 | 0.49 | | | | | | |
| 193121 | ATU055
061 | ATL8S2
5542:4
13..69 | GENSCA
N | | | ATL8S2
5542:4
13..69 | 0.49 | | | | | | |
| 193122 | ATU055
062 | ATL8S1
2001:1
94..11
9 | GENSCA
N | | | ATL8S1
2001:1
94..11
9 | 0.49 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|--|
| 193123 | ATU055
063 | ATL8S1
0271:1
84..50
2 | GENSCA
N | | | | | | ATL8S1
0271:1
84..50
2 | 0.49 | | | | | | |
| 193124 | ATU055
064 | ATL8C1
0167:2
13..68 | GENSCA
N | | | | | | ATL8C1
0167:2
13..68 | 0.49 | | | | | | |
| 193125 | ATU055
065 | ATL8S9
965:49
..522 | GENSCA
N | | | | | | ATL8S9
965:49
..522 | 0.49 | | | | | | |
| 193126 | ATU055
066 | ATL8C2
1294:8
1..306 | GENSCA
N | | | | | | ATL8C2
1294:8
1..306 | 0.49 | | | | | | |
| 193127 | ATU055
067 | ATL8C6
085:53
9..43 | GENSCA
N | | | | | | ATL8C6
085:53
9..43 | 0.49 | | | | | | |
| 193128 | ATU055
068 | ATL8C1
498:68
9..760 | GENSCA
N | | | | | | ATL8C1
498:68
9..760 | 0.49 | | | | | | |
| 193129 | ATU055
069 | ATL8S2
5530:1
52..36
4 | GENSCA
N | | | | | | ATL8S2
5530:1
52..36
4 | 0.49 | | | | | | |
| 193130 | ATU055
070 | ATL8C8
26:237
7..272
3 | GENSCA
N | | | | | | ATL8C8
26:237
7..272
3 | 0.49 | | | | | | |
| 193131 | ATU055
071 | ATL8S2
3078:1
06..30
7 | GENSCA
N | | | | | | ATL8S2
3078:1
06..30
7 | 0.49 | | | | | | |
| 193132 | ATU055
072 | ATL8S1
9540:2
61..21
4 | GENSCA
N | | | | | | ATL8S1
9540:2
61..21
4 | 0.49 | | | | | | |
| 193133 | ATU055
073 | ATL8C5
662:61
6..297 | GENSCA
N | | | | | | ATL8C5
662:61
6..297 | 0.49 | | | | | | |
| 193134 | ATU055
074 | ATL8C4
9794:4 | GENSCA
N | | | | | | ATL8C4
9794:4 | 0.49 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 193146 | ATU055
086 | ATL8S2
583:50
..241 | GENSCA
N | | | | | | ATL8S2
583:50
..241 | 0.49 | | | | | | |
| 193147 | ATU055
087 | ATL8S1
4070:5
03..42
7 | GENSCA
N | | | | | | ATL8S1
4070:5
03..42
7 | 0.49 | | | | | | |
| 193148 | ATU055
088 | ATL8S2
3888:4
64..26
6 | GENSCA
N | | | | | | ATL8S2
3888:4
64..26
6 | 0.49 | | | | | | |
| 193149 | ATU055
089 | ATL8C1
0100:6
2..488 | GENSCA
N | | | | | | ATL8C1
0100:6
2..488 | 0.49 | | | | | | |
| 193150 | ATU055
090 | ATL8S1
342:10
5..85 | GENSCA
N | | | | | | ATL8S1
342:10
5..85 | 0.49 | | | | | | |
| 193151 | ATU055
091 | ATL8S4
217:42
0..204 | GENSCA
N | | | | | | ATL8S4
217:42
0..204 | 0.49 | | | | | | |
| 193152 | ATU055
092 | ATL8S3
0183:4
8..361 | GENSCA
N | | | | | | ATL8S3
0183:4
8..361 | 0.49 | | | | | | |
| 193153 | ATU055
093 | ATL8C1
7196:4
22..34
3 | GENSCA
N | | | | | | ATL8C1
7196:4
22..34
3 | 0.49 | | | | | | |
| 193154 | ATU055
094 | ATL8S3
0721:5
27..47
1 | GENSCA
N | | | | | | ATL8S3
0721:5
27..47
1 | 0.49 | | | | | | |
| 193155 | ATU055
095 | ATL8C3
1133:4
03..80
0 | GENSCA
N | | | | | | ATL8C3
1133:4
03..80
0 | 0.49 | | | | | | |
| 193156 | ATU055
096 | ATL8C3
1045:1
757..3
56 | GENSCA
N | | | | | | ATL8C3
1045:1
757..3
56 | 0.49 | | | | | | |
| 193157 | ATU055 | ATL8C3 | GENSCA | | | | | | ATL8C3 | 0.49 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|--|--|
| 193169 | 108 | 0851:2
40..43
1 | N | | | | | 0851:2
40..43
1 | | | | | | | | | |
| 193170 | ATU055
109 | ATL8C3
3741:1
569..1
498 | GENSCA
N | | | | | ATL8C3
3741:1
569..1
498 | 0.49 | | | | | | | | |
| 193171 | ATU055
110 | ATL8S1
6900:3
75..18
6 | GENSCA
N | | | | | ATL8S1
6900:3
75..18
6 | 0.49 | | | | | | | | |
| 193172 | ATU055
111 | ATL8C3
8339:3
1..236 | GENSCA
N | | | | | ATL8C3
8339:3
1..236 | 0.49 | | | | | | | | |
| 193173 | ATU055
112 | ATL8S1
3930:2
49..10
7 | GENSCA
N | | | | | ATL8S1
3930:2
49..10
7 | 0.49 | | | | | | | | |
| 193174 | ATU055
113 | ATL8C2
8159:5
73..68
0 | GENSCA
N | | | | | ATL8C2
8159:5
73..68
0 | 0.49 | | | | | | | | |
| 193175 | ATU055
114 | ATL8S1
4511:3
68..38
0 | GENSCA
N | | | | | ATL8S1
4511:3
68..38
0 | 0.49 | | | | | | | | |
| 193176 | ATU055
115 | ATL8C5
999:96
..657 | GENSCA
N | | | | | ATL8C5
999:96
..657 | 0.49 | | | | | | | | |
| 193177 | ATU055
116 | ATL8S5
598:92
..305 | GENSCA
N | | | | | ATL8S5
598:92
..305 | 0.49 | | | | | | | | |
| 193178 | ATU055
117 | ATL8S9
416:54
..579 | GENSCA
N | | | | | ATL8S9
416:54
..579 | 0.49 | | | | | | | | |
| 193179 | ATU055
118 | ATL8S2
3627:1
48..30
2 | GENSCA
N | | | | | ATL8S2
3627:1
48..30
2 | 0.49 | | | | | | | | |
| 193180 | ATU055 | ATL8S2 | GENSCA | | | | | ATL8S2 | 0.49 | | | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 193191 | ATU055
131 | ATL8S3
1022:1
19..22
5 | GENSCA
N | | | | | | | ATL8S3
1022:1
19..22
5 | 0.49 | | | | | |
| 193192 | ATU055
132 | ATL8C2
6292:1
46..50
5 | GENSCA
N | | | | | | | ATL8C2
6292:1
46..50
5 | 0.49 | | | | | |
| 193193 | ATU055
133 | ATL8S9
130:25
4..7 | GENSCA
N | | | | | | | ATL8S9
130:25
4..7 | 0.49 | | | | | |
| 193194 | ATU055
134 | ATL8C2
4298:4
75..43
0 | GENSCA
N | | | | | | | ATL8C2
4298:4
75..43
0 | 0.49 | | | | | |
| 193195 | ATU055
135 | ATL8C7
427:45
4..284 | GENSCA
N | | | | | | | ATL8C7
427:45
4..284 | 0.49 | | | | | |
| 193196 | ATU055
136 | ATL8S2
3697:3
48..55
7 | GENSCA
N | | | | | | | ATL8S2
3697:3
48..55
7 | 0.49 | | | | | |
| 193197 | ATU055
137 | ATL8C3
955:50
..817 | GENSCA
N | | | | | | | ATL8C3
955:50
..817 | 0.49 | | | | | |
| 193198 | ATU055
138 | ATL8C3
4311:1
63..67 | GENSCA
N | | | | | | | ATL8C3
4311:1
63..67 | 0.49 | | | | | |
| 193199 | ATU055
139 | ATL8C1
9698:4
88..40
3 | GENSCA
N | | | | | | | ATL8C1
9698:4
88..40
3 | 0.49 | | | | | |
| 193200 | ATU055
140 | ATL8S8
984:18
5..135 | GENSCA
N | | | | | | | ATL8S8
984:18
5..135 | 0.49 | | | | | |
| 193201 | ATU055
141 | ATL8S1
680:43
3..188 | GENSCA
N | | | | | | | ATL8S1
680:43
3..188 | 0.49 | | | | | |
| 193202 | ATU055
142 | ATL8C3
032:41 | GENSCA
N | | | | | | | ATL8C3
032:41 | 0.49 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|--|
| 193225 | ATU055
165 | ATL8S1
129:14
7..514 | GENSCA
N | | | | | | | 0.49 | ATL8S1
129:14
7..514 | | | | | | |
| 193226 | ATU055
166 | ATL8S2
5227:3
84..48
6 | GENSCA
N | | | | | | | 0.49 | ATL8S2
5227:3
84..48
6 | | | | | | |
| 193227 | ATU055
167 | ATL8C2
5748:4
12..52
2 | GENSCA
N | | | | | | | 0.49 | ATL8C2
5748:4
12..52
2 | | | | | | |
| 193228 | ATU055
168 | ATL8S1
2060:1
68..44
6 | GENSCA
N | | | | | | | 0.49 | ATL8S1
2060:1
68..44
6 | | | | | | |
| 193229 | ATU055
169 | ATL8S1
9992:1
01..43
8 | GENSCA
N | | | | | | | 0.49 | ATL8S1
9992:1
01..43
8 | | | | | | |
| 193230 | ATU055
170 | ATL8S6
722:25
4..344 | GENSCA
N | | | | | | | 0.49 | ATL8S6
722:25
4..344 | | | | | | |
| 193231 | ATU055
171 | ATL8C3
4561:9
5..116 | GENSCA
N | | | | | | | 0.49 | ATL8C3
4561:9
5..116 | | | | | | |
| 193232 | ATU055
172 | ATL8C8
228:68
7..913 | GENSCA
N | | | | | | | 0.49 | ATL8C8
228:68
7..913 | | | | | | |
| 193233 | ATU055
173 | ATL8S6
803:20
8..67 | GENSCA
N | | | | | | | 0.49 | ATL8S6
803:20
8..67 | | | | | | |
| 193234 | ATU055
174 | ATL8C2
6678:1
78..66 | GENSCA
N | | | | | | | 0.49 | ATL8C2
6678:1
78..66 | | | | | | |
| 193235 | ATU055
175 | ATL8C3
2254:8
91..10
84 | GENSCA
N | | | | | | | 0.49 | ATL8C3
2254:8
91..10
84 | | | | | | |
| 193236 | ATU055
176 | ATL8C3
8645:2 | GENSCA
N | | | | | | | 0.49 | ATL8C3
8645:2 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 193315 | ATU055
255 | ATL8C3
7431:4
585..3
560 | GENSCA
N | | | | | | | ATL8C3
7431:4
585..3
560 | 0.49 | | | | | |
| 193316 | ATU055
256 | ATL8S1
2978:4
39..42 | GENSCA
N | | | | | | | ATL8S1
2978:4
39..42 | 0.49 | | | | | |
| 193317 | ATU055
257 | ATL8S3
719:14
3..240 | GENSCA
N | | | | | | | ATL8S3
719:14
3..240 | 0.49 | | | | | |
| 193318 | ATU055
258 | ATL8C2
7806:8
1..205 | GENSCA
N | | | | | | | ATL8C2
7806:8
1..205 | 0.49 | | | | | |
| 193319 | ATU055
259 | ATL8C1
4105:5
70..41
5 | GENSCA
N | | | | | | | ATL8C1
4105:5
70..41
5 | 0.49 | | | | | |
| 193320 | ATU055
260 | ATL8S2
1204:1
69..35
4 | GENSCA
N | | | | | | | ATL8S2
1204:1
69..35
4 | 0.49 | | | | | |
| 193321 | ATU055
261 | ATL8C2
4913:2
81..20 | GENSCA
N | | | | | | | ATL8C2
4913:2
81..20 | 0.49 | | | | | |
| 193322 | ATU055
262 | ATL8C1
9363:4
22..37
0 | GENSCA
N | | | | | | | ATL8C1
9363:4
22..37
0 | 0.49 | | | | | |
| 193323 | ATU055
263 | ATL8C2
3187:2
81..67 | GENSCA
N | | | | | | | ATL8C2
3187:2
81..67 | 0.49 | | | | | |
| 193324 | ATU055
264 | ATL8C3
7760:1
066..5
09 | GENSCA
N | | | | | | | ATL8C3
7760:1
066..5
09 | 0.49 | | | | | |
| 193325 | ATU055
265 | ATL8C2
7716:1
49..32
4 | GENSCA
N | | | | | | | ATL8C2
7716:1
49..32
4 | 0.49 | | | | | |
| 193326 | ATU055 | ATL8S2 | GENSCA | | | | | | | ATL8S2 | 0.49 | | | | | |

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| | | | | | | | | | | | | | | | | |
|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 193359 | ATU055
299 | ATL8C1
3436:3
10..11
4 | GENSCA
N | | | | | | | ATL8C1
3436:3
10..11
4 | 0.49 | | | | | |
| 193360 | ATU055
300 | ATL8C4
8126:3
34..13
70 | GENSCA
N | | | | | | | ATL8C4
8126:3
34..13
70 | 0.49 | | | | | |
| 193361 | ATU055
301 | ATL8S9
210:23
7..278 | GENSCA
N | | | | | | | ATL8S9
210:23
7..278 | 0.49 | | | | | |
| 193362 | ATU055
302 | ATL8C8
765:17
8..876 | GENSCA
N | | | | | | | ATL8C8
765:17
8..876 | 0.49 | | | | | |
| 193363 | ATU055
303 | ATL8C4
3398:5
48..59 | GENSCA
N | | | | | | | ATL8C4
3398:5
48..59 | 0.49 | | | | | |
| 193364 | ATU055
304 | ATL8C3
0852:1
83..26
7 | GENSCA
N | | | | | | | ATL8C3
0852:1
83..26
7 | 0.49 | | | | | |
| 193365 | ATU055
305 | ATL8C1
1007:4
8..191 | GENSCA
N | | | | | | | ATL8C1
1007:4
8..191 | 0.49 | | | | | |
| 193366 | ATU055
306 | ATL8S1
5200:7
5..581 | GENSCA
N | | | | | | | ATL8S1
5200:7
5..581 | 0.49 | | | | | |
| 193367 | ATU055
307 | ATL8S2
1473:6
7..465 | GENSCA
N | | | | | | | ATL8S2
1473:6
7..465 | 0.49 | | | | | |
| 193368 | ATU055
308 | ATL8C1
3449:3
789..3
509 | GENSCA
N | | | | | | | ATL8C1
3449:3
789..3
509 | 0.49 | | | | | |
| 193369 | ATU055
309 | ATL8C2
9677:2
49..29 | GENSCA
N | | | | | | | ATL8C2
9677:2
49..29 | 0.49 | | | | | |
| 193370 | ATU055
310 | ATL8S4
936:42
9..49 | GENSCA
N | | | | | | | ATL8S4
936:42
9..49 | 0.49 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 193371 | ATU055
311 | ATL8S1
8456:5
0..247 | GENSCA
N | | | | | | | ATL8S1
8456:5
0..247 | 0.49 | | | | | |
| 193372 | ATU055
312 | ATL8C2
0342:1
004..3
111 | GENSCA
N | | | | | | | ATL8C2
0342:1
004..3
111 | 0.49 | | | | | |
| 193373 | ATU055
313 | ATL8S1
3596:2
06..52
8 | GENSCA
N | | | | | | | ATL8S1
3596:2
06..52
8 | 0.49 | | | | | |
| 193374 | ATU055
314 | ATL8S2
0657:1
21..23
1 | GENSCA
N | | | | | | | ATL8S2
0657:1
21..23
1 | 0.49 | | | | | |
| 193375 | ATU055
315 | ATL8C3
1331:3
116..1
6 | GENSCA
N | | | | | | | ATL8C3
1331:3
116..1
6 | 0.49 | | | | | |
| 193376 | ATU055
316 | ATL8S2
9127:1
32..86 | GENSCA
N | | | | | | | ATL8S2
9127:1
32..86 | 0.49 | | | | | |
| 193377 | ATU055
317 | ATL8C4
5329:1
38..59
3 | GENSCA
N | | | | | | | ATL8C4
5329:1
38..59
3 | 0.49 | | | | | |
| 193378 | ATU055
318 | ATL8C3
6142:5
68..52
0 | GENSCA
N | | | | | | | ATL8C3
6142:5
68..52
0 | 0.49 | | | | | |
| 193379 | ATU055
319 | ATL8C1
5830:2
80..12
5 | GENSCA
N | | | | | | | ATL8C1
5830:2
80..12
5 | 0.49 | | | | | |
| 193380 | ATU055
320 | ATL8C4
9773:8
96..12
4 | GENSCA
N | | | | | | | ATL8C4
9773:8
96..12
4 | 0.49 | | | | | |
| 193381 | ATU055
321 | ATL8C5
0094:3 | GENSCA
N | | | | | | | ATL8C5
0094:3 | 0.49 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 193404 | ATU055
344 | ATL8C2
4796:4
97..59
2 | GENSCA
N | | | | | | | ATL8C2
4796:4
97..59
2 | 0.48 | | | | | |
| 193405 | ATU055
345 | ATL8S1
5210:2
99..45
3 | GENSCA
N | | | | | | | ATL8S1
5210:2
99..45
3 | 0.48 | | | | | |
| 193406 | ATU055
346 | ATL8S1
4417:2
56..34
1 | GENSCA
N | | | | | | | ATL8S1
4417:2
56..34
1 | 0.48 | | | | | |
| 193407 | ATU055
347 | ATL8C3
9210:1
025..9
75 | GENSCA
N | | | | | | | ATL8C3
9210:1
025..9
75 | 0.48 | | | | | |
| 193408 | ATU055
348 | ATL8C1
2959:6
90..97
1 | GENSCA
N | | | | | | | ATL8C1
2959:6
90..97
1 | 0.48 | | | | | |
| 193409 | ATU055
349 | ATL8C2
7863:2
59..38
4 | GENSCA
N | | | | | | | ATL8C2
7863:2
59..38
4 | 0.48 | | | | | |
| 193410 | ATU055
350 | ATL8C4
7413:1
83..23
7 | GENSCA
N | | | | | | | ATL8C4
7413:1
83..23
7 | 0.48 | | | | | |
| 193411 | ATU055
351 | ATL8S2
4777:1
7..28 | GENSCA
N | | | | | | | ATL8S2
4777:1
7..28 | 0.48 | | | | | |
| 193412 | ATU055
352 | ATL8S2
6550:4
6..123 | GENSCA
N | | | | | | | ATL8S2
6550:4
6..123 | 0.48 | | | | | |
| 193413 | ATU055
353 | ATL8S2
3623:2
78..48
6 | GENSCA
N | | | | | | | ATL8S2
3623:2
78..48
6 | 0.48 | | | | | |
| 193414 | ATU055
354 | ATL8C3
7478:9 | GENSCA
N | | | | | | | ATL8C3
7478:9 | 0.48 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|----------------------------|------|--|--|--|--|--|
| 193415 | ATU055
355 | 06..51
0 | GENSCA
N | | | | | | 06..51
0 | ATL8C1
816:71
4..103 | 0.48 | | | | | |
| 193416 | ATU055
356 | ATL8C7
106:36
2..171
6 | GENSCA
N | | | | | | ATL8C7
106:36
2..171
6 | 0.48 | | | | | | |
| 193417 | ATU055
357 | ATL8C4
1032:7
3..465 | GENSCA
N | | | | | | ATL8C4
1032:7
3..465 | 0.48 | | | | | | |
| 193418 | ATU055
358 | ATL8S8
493:51
..432 | GENSCA
N | | | | | | ATL8S8
493:51
..432 | 0.48 | | | | | | |
| 193419 | ATU055
359 | ATL8S2
481:31
2..111 | GENSCA
N | | | | | | ATL8S2
481:31
2..111 | 0.48 | | | | | | |
| 193420 | ATU055
360 | ATL8S2
3197:5
6..358 | GENSCA
N | | | | | | ATL8S2
3197:5
6..358 | 0.48 | | | | | | |
| 193421 | ATU055
361 | ATL8C1
3928:2
057..2
732 | GENSCA
N | | | | | | ATL8C1
3928:2
057..2
732 | 0.48 | | | | | | |
| 193422 | ATU055
362 | ATL8C4
7080:9
5..182 | GENSCA
N | | | | | | ATL8C4
7080:9
5..182 | 0.48 | | | | | | |
| 193423 | ATU055
363 | ATL8S3
0528:7
2..518 | GENSCA
N | | | | | | ATL8S3
0528:7
2..518 | 0.48 | | | | | | |
| 193424 | ATU055
364 | ATL8C4
1374:1
06..71
8 | GENSCA
N | | | | | | ATL8C4
1374:1
06..71
8 | 0.48 | | | | | | |
| 193425 | ATU055
365 | ATL8C4
3816:1
02..14
27 | GENSCA
N | | | | | | ATL8C4
3816:1
02..14
27 | 0.48 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 193426 | ATU055
366 | ATL8C3
1935:1
68..72 | GENSCA
N | | | | | | | ATL8C3
1935:1
68..72 | 0.48 | | | | | |
| 193427 | ATU055
367 | ATL8S2
7340:3
76..55
8 | GENSCA
N | | | | | | | ATL8S2
7340:3
76..55
8 | 0.48 | | | | | |
| 193428 | ATU055
368 | ATL8C4
6867:5
94..92
7 | GENSCA
N | | | | | | | ATL8C4
6867:5
94..92
7 | 0.48 | | | | | |
| 193429 | ATU055
369 | ATL8C5
471:19
3..7 | GENSCA
N | | | | | | | ATL8C5
471:19
3..7 | 0.48 | | | | | |
| 193430 | ATU055
370 | ATL8C6
204:40
6..80 | GENSCA
N | | | | | | | ATL8C6
204:40
6..80 | 0.48 | | | | | |
| 193431 | ATU055
371 | ATL8S9
637:25
0..525 | GENSCA
N | | | | | | | ATL8S9
637:25
0..525 | 0.48 | | | | | |
| 193432 | ATU055
372 | ATL8C4
6632:1
15..79
6 | GENSCA
N | | | | | | | ATL8C4
6632:1
15..79
6 | 0.48 | | | | | |
| 193433 | ATU055
373 | ATL8C1
5912:5
49..13
1 | GENSCA
N | | | | | | | ATL8C1
5912:5
49..13
1 | 0.48 | | | | | |
| 193434 | ATU055
374 | ATL8C4
6582:4
4..193
2 | GENSCA
N | | | | | | | ATL8C4
6582:4
4..193
2 | 0.48 | | | | | |
| 193435 | ATU055
375 | ATL8C4
3658:4
03..60
6 | GENSCA
N | | | | | | | ATL8C4
3658:4
03..60
6 | 0.48 | | | | | |
| 193436 | ATU055
376 | ATL8S8
111:17
2..288 | GENSCA
N | | | | | | | ATL8S8
111:17
2..288 | 0.48 | | | | | |
| 193437 | ATU055 | ATL8C4 | GENSCA | | | | | | | ATL8C4 | 0.48 | | | | | |

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|--------|---------------|--|-------------|--|--|--|--|--|--|--|------|--|--|--|--|--|--|
| 193459 | ATU055
399 | 37
ATL8C1
1971:1
825..7
10 | GENSCA
N | | | | | | | 37
ATL8C1
1971:1
825..7
10 | 0.48 | | | | | | |
| 193460 | ATU055
400 | ATL8C3
930:50
3..161 | GENSCA
N | | | | | | | ATL8C3
930:50
3..161 | 0.48 | | | | | | |
| 193461 | ATU055
401 | ATL8S8
575:14
0..513 | GENSCA
N | | | | | | | ATL8S8
575:14
0..513 | 0.48 | | | | | | |
| 193462 | ATU055
402 | ATL8S1
3958:4
70..21
5 | GENSCA
N | | | | | | | ATL8S1
3958:4
70..21
5 | 0.48 | | | | | | |
| 193463 | ATU055
403 | ATL8C2
7780:3
04..79
2 | GENSCA
N | | | | | | | ATL8C2
7780:3
04..79
2 | 0.48 | | | | | | |
| 193464 | ATU055
404 | ATL8C1
5122:1
61..65
9 | GENSCA
N | | | | | | | ATL8C1
5122:1
61..65
9 | 0.48 | | | | | | |
| 193465 | ATU055
405 | ATL8S5
006:27
9..172 | GENSCA
N | | | | | | | ATL8S5
006:27
9..172 | 0.48 | | | | | | |
| 193466 | ATU055
406 | ATL8C1
8001:3
44..64
6 | GENSCA
N | | | | | | | ATL8C1
8001:3
44..64
6 | 0.48 | | | | | | |
| 193467 | ATU055
407 | ATL8S3
0866:5
5..423 | GENSCA
N | | | | | | | ATL8S3
0866:5
5..423 | 0.48 | | | | | | |
| 193468 | ATU055
408 | ATL8C6
892:13
38..93
0 | GENSCA
N | | | | | | | ATL8C6
892:13
38..93
0 | 0.48 | | | | | | |
| 193469 | ATU055
409 | ATL8S1
6260:4
92..26 | GENSCA
N | | | | | | | ATL8S1
6260:4
92..26 | 0.48 | | | | | | |

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|--------|---------------|--|-------------|--|--|--|--|--|--|--|------|--|--|--|--|--|--|
| 193481 | ATU055
421 | 2..441
ATL8C1
1846:1
444..5
92 | GENSCA
N | | | | | | | 2..441
ATL8C1
1846:1
444..5
92 | 0.48 | | | | | | |
| 193482 | ATU055
422 | ATL8C2
6563:3
14..51
6 | GENSCA
N | | | | | | | ATL8C2
6563:3
14..51
6 | 0.48 | | | | | | |
| 193483 | ATU055
423 | ATL8C1
8847:7
38..11 | GENSCA
N | | | | | | | ATL8C1
8847:7
38..11 | 0.48 | | | | | | |
| 193484 | ATU055
424 | ATL8S1
1591:3
25..11
3 | GENSCA
N | | | | | | | ATL8S1
1591:3
25..11
3 | 0.48 | | | | | | |
| 193485 | ATU055
425 | ATL8C3
7864:6
83..28
1 | GENSCA
N | | | | | | | ATL8C3
7864:6
83..28
1 | 0.48 | | | | | | |
| 193486 | ATU055
426 | ATL8C2
4444:2
23..59
8 | GENSCA
N | | | | | | | ATL8C2
4444:2
23..59
8 | 0.48 | | | | | | |
| 193487 | ATU055
427 | ATL8C1
4582:9
18..54
5 | GENSCA
N | | | | | | | ATL8C1
4582:9
18..54
5 | 0.48 | | | | | | |
| 193488 | ATU055
428 | ATL8C2
0630:1
40..44
4 | GENSCA
N | | | | | | | ATL8C2
0630:1
40..44
4 | 0.48 | | | | | | |
| 193489 | ATU055
429 | ATL8S8
195:12
1..44 | GENSCA
N | | | | | | | ATL8S8
195:12
1..44 | 0.48 | | | | | | |
| 193490 | ATU055
430 | ATL8S1
6038:1
07..31 | GENSCA
N | | | | | | | ATL8S1
6038:1
07..31 | 0.48 | | | | | | |
| 193491 | ATU055
431 | ATL8S1
7568:4 | GENSCA
N | | | | | | | ATL8S1
7568:4 | 0.48 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|----------------------------------|------|--|--|--|--|--|
| 193503 | ATU055
443 | ATL8C3
9364:7
07..59
4 | GENSCA
N | | | ATL8C3
9364:7
07..59
4 | 0.48 | | | | | |
| 193504 | ATU055
444 | ATL8C3
4726:1
577..6
03 | GENSCA
N | | | ATL8C3
4726:1
577..6
03 | 0.48 | | | | | |
| 193505 | ATU055
445 | ATL8C3
6627:7
53..84
3 | GENSCA
N | | | ATL8C3
6627:7
53..84
3 | 0.48 | | | | | |
| 193506 | ATU055
446 | ATL8C1
2426:5
54..29
9 | GENSCA
N | | | ATL8C1
2426:5
54..29
9 | 0.48 | | | | | |
| 193507 | ATU055
447 | ATL8C3
5468:1
102..8
13 | GENSCA
N | | | ATL8C3
5468:1
102..8
13 | 0.48 | | | | | |
| 193508 | ATU055
448 | ATL8C2
9430:4
07..70 | GENSCA
N | | | ATL8C2
9430:4
07..70 | 0.48 | | | | | |
| 193509 | ATU055
449 | ATL8C2
7976:8
29..11
39 | GENSCA
N | | | ATL8C2
7976:8
29..11
39 | 0.48 | | | | | |
| 193510 | ATU055
450 | ATL8S1
312:23
8..159 | GENSCA
N | | | ATL8S1
312:23
8..159 | 0.48 | | | | | |
| 193511 | ATU055
451 | ATL8S1
1394:4
80..16
1 | GENSCA
N | | | ATL8S1
1394:4
80..16
1 | 0.48 | | | | | |
| 193512 | ATU055
452 | ATL8C3
3112:4
74..30
0 | GENSCA
N | | | ATL8C3
3112:4
74..30
0 | 0.48 | | | | | |
| 193513 | ATU055
453 | ATL8C3
6854:7 | GENSCA
N | | | ATL8C3
6854:7 | 0.48 | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|--|--|---|------|--|--|--|--|--|--|
| 193514 | ATU055
454 | 30..60
ATL8C2
0904:3
45..76
8 | GENSCA
N | | | | | | | 30..60
ATL8C2
0904:3
45..76
8 | 0.48 | | | | | | |
| 193515 | ATU055
455 | ATL8C1
9331:1
09..15
6 | GENSCA
N | | | | | | | ATL8C1
9331:1
09..15
6 | 0.48 | | | | | | |
| 193516 | ATU055
456 | ATL8C2
4603:2
487..2
232 | GENSCA
N | | | | | | | ATL8C2
4603:2
487..2
232 | 0.48 | | | | | | |
| 193517 | ATU055
457 | ATL8S6
013:68
..184 | GENSCA
N | | | | | | | ATL8S6
013:68
..184 | 0.48 | | | | | | |
| 193518 | ATU055
458 | ATL8S1
1282:5
24..19
6 | GENSCA
N | | | | | | | ATL8S1
1282:5
24..19
6 | 0.48 | | | | | | |
| 193519 | ATU055
459 | ATL8C2
6072:1
318..7
52 | GENSCA
N | | | | | | | ATL8C2
6072:1
318..7
52 | 0.48 | | | | | | |
| 193520 | ATU055
460 | ATL8S1
3017:5
1..77 | GENSCA
N | | | | | | | ATL8S1
3017:5
1..77 | 0.48 | | | | | | |
| 193521 | ATU055
461 | ATL8S2
8835:3
48..41
1 | GENSCA
N | | | | | | | ATL8S2
8835:3
48..41
1 | 0.48 | | | | | | |
| 193522 | ATU055
462 | ATL8C2
0218:8
93..13
0 | GENSCA
N | | | | | | | ATL8C2
0218:8
93..13
0 | 0.48 | | | | | | |
| 193523 | ATU055
463 | ATL8C1
8602:6
84..16
43 | GENSCA
N | | | | | | | ATL8C1
8602:6
84..16
43 | 0.48 | | | | | | |
| 193524 | ATU055 | ATL8S5 | GENSCA | | | | | | | ATL8S5 | 0.48 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 193536 | ATU055
476 | ATL8S6
831:24
3..366 | GENSCA
N | | | ATL8S6
831:24
3..366 | 0.48 | | | | | | |
| 193537 | ATU055
477 | ATL8S1
856:42
3..66 | GENSCA
N | | | ATL8S1
856:42
3..66 | 0.48 | | | | | | |
| 193538 | ATU055
478 | ATL8C2
1253:3
00..30 | GENSCA
N | | | ATL8C2
1253:3
00..30 | 0.48 | | | | | | |
| 193539 | ATU055
479 | ATL8C1
6900:1
075..2
27 | GENSCA
N | | | ATL8C1
6900:1
075..2
27 | 0.48 | | | | | | |
| 193540 | ATU055
480 | ATL8C4
4200:1
281..1
13 | GENSCA
N | | | ATL8C4
4200:1
281..1
13 | 0.48 | | | | | | |
| 193541 | ATU055
481 | ATL8C3
052:76
2..596 | GENSCA
N | | | ATL8C3
052:76
2..596 | 0.48 | | | | | | |
| 193542 | ATU055
482 | ATL8C4
4557:1
214..1
185 | GENSCA
N | | | ATL8C4
4557:1
214..1
185 | 0.48 | | | | | | |
| 193543 | ATU055
483 | ATL8C4
4185:2
37..47
3 | GENSCA
N | | | ATL8C4
4185:2
37..47
3 | 0.48 | | | | | | |
| 193544 | ATU055
484 | ATL8S2
9413:1
5..101 | GENSCA
N | | | ATL8S2
9413:1
5..101 | 0.48 | | | | | | |
| 193545 | ATU055
485 | ATL8C2
1278:2
682..2
465 | GENSCA
N | | | ATL8C2
1278:2
682..2
465 | 0.48 | | | | | | |
| 193546 | ATU055
486 | ATL8C5
61:146
..1104 | GENSCA
N | | | ATL8C5
61:146
..1104 | 0.48 | | | | | | |
| 193547 | ATU055
487 | ATL8C1
9366:7 | GENSCA
N | | | ATL8C1
9366:7 | 0.48 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 193559 | ATU055
499 | ATL8C4
4146:5
39..31
2 | GENSCA
N | | | | | | | ATL8C4
4146:5
39..31
2 | 0.48 | | | | | |
| 193560 | ATU055
500 | ATL8S1
7690:4
00..29
9 | GENSCA
N | | | | | | | ATL8S1
7690:4
00..29
9 | 0.48 | | | | | |
| 193561 | ATU055
501 | ATL8S2
4656:3
19..40
3 | GENSCA
N | | | | | | | ATL8S2
4656:3
19..40
3 | 0.48 | | | | | |
| 193562 | ATU055
502 | ATL8C3
4396:2
05..15
3 | GENSCA
N | | | | | | | ATL8C3
4396:2
05..15
3 | 0.48 | | | | | |
| 193563 | ATU055
503 | ATL8C1
8964:1
22..19
3 | GENSCA
N | | | | | | | ATL8C1
8964:1
22..19
3 | 0.48 | | | | | |
| 193564 | ATU055
504 | ATL8C4
5225:8
6..121 | GENSCA
N | | | | | | | ATL8C4
5225:8
6..121 | 0.48 | | | | | |
| 193565 | ATU055
505 | ATL8C2
8196:9
16..30
8 | GENSCA
N | | | | | | | ATL8C2
8196:9
16..30
8 | 0.48 | | | | | |
| 193566 | ATU055
506 | ATL8S2
8937:2
88..45
6 | GENSCA
N | | | | | | | ATL8S2
8937:2
88..45
6 | 0.48 | | | | | |
| 193567 | ATU055
507 | ATL8S1
6774:3
24..46
6 | GENSCA
N | | | | | | | ATL8S1
6774:3
24..46
6 | 0.48 | | | | | |
| 193568 | ATU055
508 | ATL8S2
8880:4
45..32
5 | GENSCA
N | | | | | | | ATL8S2
8880:4
45..32
5 | 0.48 | | | | | |
| 193569 | ATU055 | ATL8C1 | GENSCA | | | | | | | ATL8C1 | 0.48 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 193603 | ATU055
543 | ATL8S3
35:250
..567 | GENSCA
N | | | | | | | ATL8S3
35:250
..567 | 0.48 | | | | | |
| 193604 | ATU055
544 | ATL8S2
0884:5
5..443 | GENSCA
N | | | | | | | ATL8S2
0884:5
5..443 | 0.48 | | | | | |
| 193605 | ATU055
545 | ATL8C2
1771:3
66..72 | GENSCA
N | | | | | | | ATL8C2
1771:3
66..72 | 0.48 | | | | | |
| 193606 | ATU055
546 | ATL8C3
591:21
0..252 | GENSCA
N | | | | | | | ATL8C3
591:21
0..252 | 0.48 | | | | | |
| 193607 | ATU055
547 | ATL8S1
9826:8
4..279 | GENSCA
N | | | | | | | ATL8S1
9826:8
4..279 | 0.48 | | | | | |
| 193608 | ATU055
548 | ATL8C1
9168:2
64..36
5 | GENSCA
N | | | | | | | ATL8C1
9168:2
64..36
5 | 0.48 | | | | | |
| 193609 | ATU055
549 | ATL8C3
5699:3
57..49
9 | GENSCA
N | | | | | | | ATL8C3
5699:3
57..49
9 | 0.48 | | | | | |
| 193610 | ATU055
550 | ATL8S2
0857:9
8..651 | GENSCA
N | | | | | | | ATL8S2
0857:9
8..651 | 0.48 | | | | | |
| 193611 | ATU055
551 | ATL8S2
0800:3
57..18
1 | GENSCA
N | | | | | | | ATL8S2
0800:3
57..18
1 | 0.48 | | | | | |
| 193612 | ATU055
552 | ATL8S1
0788:2
94..13 | GENSCA
N | | | | | | | ATL8S1
0788:2
94..13 | 0.48 | | | | | |
| 193613 | ATU055
553 | ATL8C3
353:12
46..33
8 | GENSCA
N | | | | | | | ATL8C3
353:12
46..33
8 | 0.48 | | | | | |
| 193614 | ATU055
554 | ATL8C1
1490:2
47..67 | GENSCA
N | | | | | | | ATL8C1
1490:2
47..67 | 0.48 | | | | | |

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| | 566 | 2877:9
4..177 | N | | | | | 2877:9
4..177 | | | | | |
|--------|---------------|----------------------------------|-------------|--|--|--|--|----------------------------------|------|--|--|--|--|
| 193627 | ATU055
567 | ATL8C2
9142:5
79..60
4 | GENSCA
N | | | | | ATL8C2
9142:5
79..60
4 | 0.48 | | | | |
| 193628 | ATU055
568 | ATL8C2
8911:3
43..24
0 | GENSCA
N | | | | | ATL8C2
8911:3
43..24
0 | 0.48 | | | | |
| 193629 | ATU055
569 | ATL8S7
815:17
4..333 | GENSCA
N | | | | | ATL8S7
815:17
4..333 | 0.48 | | | | |
| 193630 | ATU055
570 | ATL8S1
844:36
8..8 | GENSCA
N | | | | | ATL8S1
844:36
8..8 | 0.48 | | | | |
| 193631 | ATU055
571 | ATL8S2
5313:1
23..47 | GENSCA
N | | | | | ATL8S2
5313:1
23..47 | 0.48 | | | | |
| 193632 | ATU055
572 | ATL8C2
8109:4
5..206 | GENSCA
N | | | | | ATL8C2
8109:4
5..206 | 0.48 | | | | |
| 193633 | ATU055
573 | ATL8C3
3265:1
402..9
65 | GENSCA
N | | | | | ATL8C3
3265:1
402..9
65 | 0.48 | | | | |
| 193634 | ATU055
574 | ATL8C1
1418:1
28..43
8 | GENSCA
N | | | | | ATL8C1
1418:1
28..43
8 | 0.48 | | | | |
| 193635 | ATU055
575 | ATL8C3
3198:5
27..15
3 | GENSCA
N | | | | | ATL8C3
3198:5
27..15
3 | 0.48 | | | | |
| 193636 | ATU055
576 | ATL8S7
605:14
6..32 | GENSCA
N | | | | | ATL8S7
605:14
6..32 | 0.48 | | | | |
| 193637 | ATU055
577 | ATL8S2
2537:2
62..21 | GENSCA
N | | | | | ATL8S2
2537:2
62..21 | 0.48 | | | | |

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|--------|---------------|--|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|--|--|--|
| 193638 | ATU055
578 | 4
ATL8C1
3474:2
401..1
513 | GENSCA
N | | | | | | | 0.48 | 4
ATL8C1
3474:2
401..1
513 | | | | | | | | |
| 193639 | ATU055
579 | ATL8S1
0612:1
83..76 | GENSCA
N | | | | | | | 0.48 | ATL8S1
0612:1
83..76 | | | | | | | | |
| 193640 | ATU055
580 | ATL8S4
452:63
..257 | GENSCA
N | | | | | | | 0.48 | ATL8S4
452:63
..257 | | | | | | | | |
| 193641 | ATU055
581 | ATL8S1
3326:4
24..46
9 | GENSCA
N | | | | | | | 0.48 | ATL8S1
3326:4
24..46
9 | | | | | | | | |
| 193642 | ATU055
582 | ATL8S1
0577:7
9..551 | GENSCA
N | | | | | | | 0.48 | ATL8S1
0577:7
9..551 | | | | | | | | |
| 193643 | ATU055
583 | ATL8S2
9869:1
9..133 | GENSCA
N | | | | | | | 0.48 | ATL8S2
9869:1
9..133 | | | | | | | | |
| 193644 | ATU055
584 | ATL8C2
2246:4
13..22 | GENSCA
N | | | | | | | 0.48 | ATL8C2
2246:4
13..22 | | | | | | | | |
| 193645 | ATU055
585 | ATL8S7
662:46
5..137 | GENSCA
N | | | | | | | 0.48 | ATL8S7
662:46
5..137 | | | | | | | | |
| 193646 | ATU055
586 | ATL8C1
5219:1
146..9
9 | GENSCA
N | | | | | | | 0.48 | ATL8C1
5219:1
146..9
9 | | | | | | | | |
| 193647 | ATU055
587 | ATL8C1
504:12
6..835 | GENSCA
N | | | | | | | 0.48 | ATL8C1
504:12
6..835 | | | | | | | | |
| 193648 | ATU055
588 | ATL8S1
0456:1
00..19
2 | GENSCA
N | | | | | | | 0.48 | ATL8S1
0456:1
00..19
2 | | | | | | | | |
| 193649 | ATU055 | ATL8S2 | GENSCA | | | | | | | 0.48 | ATL8S2 | | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 193661 | ATU055
601 | ATL8S2
6787:2
77..46 | GENSCA
N | | | | | | ATL8S2
6787:2
77..46 | 0.48 | | | | | | |
| 193662 | ATU055
602 | ATL8C1
3564:4
217..1
85 | GENSCA
N | | | | | | ATL8C1
3564:4
217..1
85 | 0.48 | | | | | | |
| 193663 | ATU055
603 | ATL8C2
5734:1
54..41
7 | GENSCA
N | | | | | | ATL8C2
5734:1
54..41
7 | 0.48 | | | | | | |
| 193664 | ATU055
604 | ATL8C8
979:58
2..95 | GENSCA
N | | | | | | ATL8C8
979:58
2..95 | 0.48 | | | | | | |
| 193665 | ATU055
605 | ATL8C2
559:95
..251 | GENSCA
N | | | | | | ATL8C2
559:95
..251 | 0.48 | | | | | | |
| 193666 | ATU055
606 | ATL8C2
3124:7
5..610 | GENSCA
N | | | | | | ATL8C2
3124:7
5..610 | 0.48 | | | | | | |
| 193667 | ATU055
607 | ATL8S1
9287:2
25..31 | GENSCA
N | | | | | | ATL8S1
9287:2
25..31 | 0.48 | | | | | | |
| 193668 | ATU055
608 | ATL8S9
181:54
..447 | GENSCA
N | | | | | | ATL8S9
181:54
..447 | 0.48 | | | | | | |
| 193669 | ATU055
609 | ATL8S9
731:31
..494 | GENSCA
N | | | | | | ATL8S9
731:31
..494 | 0.48 | | | | | | |
| 193670 | ATU055
610 | ATL8C2
889:14
57..13
17 | GENSCA
N | | | | | | ATL8C2
889:14
57..13
17 | 0.48 | | | | | | |
| 193671 | ATU055
611 | ATL8S2
9264:3
09..65
9 | GENSCA
N | | | | | | ATL8S2
9264:3
09..65
9 | 0.48 | | | | | | |
| 193672 | ATU055
612 | ATL8C2
8798:5
58..46 | GENSCA
N | | | | | | ATL8C2
8798:5
58..46 | 0.48 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 193673 | ATU055
613 | ATL8C3
7234:6
2..878 | GENSCA
N | | | | | | | ATL8C3
7234:6
2..878 | 0.48 | | | | | |
| 193674 | ATU055
614 | ATL8S3
354:10
9..488 | GENSCA
N | | | | | | | ATL8S3
354:10
9..488 | 0.48 | | | | | |
| 193675 | ATU055
615 | ATL8C2
2821:2
61..68
5 | GENSCA
N | | | | | | | ATL8C2
2821:2
61..68
5 | 0.48 | | | | | |
| 193676 | ATU055
616 | ATL8C2
2824:1
27..35
6 | GENSCA
N | | | | | | | ATL8C2
2824:1
27..35
6 | 0.48 | | | | | |
| 193677 | ATU055
617 | ATL8C3
0023:6
3..325 | GENSCA
N | | | | | | | ATL8C3
0023:6
3..325 | 0.48 | | | | | |
| 193678 | ATU055
618 | ATL8C4
016:66
4..922 | GENSCA
N | | | | | | | ATL8C4
016:66
4..922 | 0.48 | | | | | |
| 193679 | ATU055
619 | ATL8S1
3152:5
46..10 | GENSCA
N | | | | | | | ATL8S1
3152:5
46..10 | 0.48 | | | | | |
| 193680 | ATU055
620 | ATL8C4
9855:1
013..3
5 | GENSCA
N | | | | | | | ATL8C4
9855:1
013..3
5 | 0.48 | | | | | |
| 193681 | ATU055
621 | ATL8C8
882:57
7..283 | GENSCA
N | | | | | | | ATL8C8
882:57
7..283 | 0.48 | | | | | |
| 193682 | ATU055
622 | ATL8S1
3173:4
14..26
4 | GENSCA
N | | | | | | | ATL8S1
3173:4
14..26
4 | 0.48 | | | | | |
| 193683 | ATU055
623 | ATL8C1
7540:5
6..116
9 | GENSCA
N | | | | | | | ATL8C1
7540:5
6..116
9 | 0.48 | | | | | |
| 193684 | ATU055
624 | ATL8S1
0451:2 | GENSCA
N | | | | | | | ATL8S1
0451:2 | 0.48 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 193695 | ATU055
635 | 8
ATL8C1
8189:8
65..35 | GENSCA
N | | | | | | | 8
ATL8C1
8189:8
65..35 | 0.48 | | | | | | |
| 193696 | ATU055
636 | ATL8C4
0417:1
56..86
4 | GENSCA
N | | | | | | | ATL8C4
0417:1
56..86
4 | 0.48 | | | | | | |
| 193697 | ATU055
637 | ATL8S1
167:13
3..259 | GENSCA
N | | | | | | | ATL8S1
167:13
3..259 | 0.48 | | | | | | |
| 193698 | ATU055
638 | ATL8S9
723:12
7..252 | GENSCA
N | | | | | | | ATL8S9
723:12
7..252 | 0.48 | | | | | | |
| 193699 | ATU055
639 | ATL8S2
1385:4
62..12
8 | GENSCA
N | | | | | | | ATL8S2
1385:4
62..12
8 | 0.48 | | | | | | |
| 193700 | ATU055
640 | ATL8C3
2810:5
640..3
640 | GENSCA
N | | | | | | | ATL8C3
2810:5
640..3
640 | 0.48 | | | | | | |
| 193701 | ATU055
641 | ATL8C2
8118:8
70..77
7 | GENSCA
N | | | | | | | ATL8C2
8118:8
70..77
7 | 0.48 | | | | | | |
| 193702 | ATU055
642 | ATL8C3
8756:3
35..64
5 | GENSCA
N | | | | | | | ATL8C3
8756:3
35..64
5 | 0.48 | | | | | | |
| 193703 | ATU055
643 | ATL8C4
9184:4
20..52
4 | GENSCA
N | | | | | | | ATL8C4
9184:4
20..52
4 | 0.48 | | | | | | |
| 193704 | ATU055
644 | ATL8C3
7134:8
94..20 | GENSCA
N | | | | | | | ATL8C3
7134:8
94..20 | 0.48 | | | | | | |
| 193705 | ATU055
645 | ATL8C2
4599:1
778..8 | GENSCA
N | | | | | | | ATL8C2
4599:1
778..8 | 0.47 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|--|--|--|
| 193749 | ATU055
689 | 72
ATL8C6
727:22
3..569 | GENSCA
N | | | | | | 72
ATL8C6
727:22
3..569 | 0.47 | | | | | | | | | |
| 193750 | ATU055
690 | ATL8C2
0619:1
287..3
3 | GENSCA
N | | | | | | ATL8C2
0619:1
287..3
3 | 0.47 | | | | | | | | | |
| 193751 | ATU055
691 | ATL8C1
7751:2
63..45
8 | GENSCA
N | | | | | | ATL8C1
7751:2
63..45
8 | 0.47 | | | | | | | | | |
| 193752 | ATU055
692 | ATL8C6
753:11
5..209 | GENSCA
N | | | | | | ATL8C6
753:11
5..209 | 0.47 | | | | | | | | | |
| 193753 | ATU055
693 | ATL8S2
5304:3
96..73 | GENSCA
N | | | | | | ATL8S2
5304:3
96..73 | 0.47 | | | | | | | | | |
| 193754 | ATU055
694 | ATL8C3
5430:9
31..18
5 | GENSCA
N | | | | | | ATL8C3
5430:9
31..18
5 | 0.47 | | | | | | | | | |
| 193755 | ATU055
695 | ATL8C6
832:97
9..925 | GENSCA
N | | | | | | ATL8C6
832:97
9..925 | 0.47 | | | | | | | | | |
| 193756 | ATU055
696 | ATL8S2
5312:1
40..31
8 | GENSCA
N | | | | | | ATL8S2
5312:1
40..31
8 | 0.47 | | | | | | | | | |
| 193757 | ATU055
697 | ATL8C3
54:633
..719 | GENSCA
N | | | | | | ATL8C3
54:633
..719 | 0.47 | | | | | | | | | |
| 193758 | ATU055
698 | ATL8C7
038:81
0..300 | GENSCA
N | | | | | | ATL8C7
038:81
0..300 | 0.47 | | | | | | | | | |
| 193759 | ATU055
699 | ATL8C7
10:737
..49 | GENSCA
N | | | | | | ATL8C7
10:737
..49 | 0.47 | | | | | | | | | |
| 193760 | ATU055 | ATL8C7 | GENSCA | | | | | | ATL8C7 | 0.47 | | | | | | | | | |

[illegible]

[illegible]

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 193807 | ATU055
747 | ATL8C2
5770:4
04..22
2 | GENSCA
N | | | | | | | ATL8C2
5770:4
04..22
2 | 0.47 | | | | | |
| 193808 | ATU055
748 | ATL8C3
216:45
38..33
75 | GENSCA
N | | | | | | | ATL8C3
216:45
38..33
75 | 0.47 | | | | | |
| 193809 | ATU055
749 | ATL8S1
0073:4
37..31
8 | GENSCA
N | | | | | | | ATL8S1
0073:4
37..31
8 | 0.47 | | | | | |
| 193810 | ATU055
750 | ATL8S1
008:99
..278 | GENSCA
N | | | | | | | ATL8S1
008:99
..278 | 0.47 | | | | | |
| 193811 | ATU055
751 | ATL8C1
9768:2
..485 | GENSCA
N | | | | | | | ATL8C1
9768:2
..485 | 0.47 | | | | | |
| 193812 | ATU055
752 | ATL8S1
0398:3
82..45
6 | GENSCA
N | | | | | | | ATL8S1
0398:3
82..45
6 | 0.47 | | | | | |
| 193813 | ATU055
753 | ATL8S1
0416:9
8..20 | GENSCA
N | | | | | | | ATL8S1
0416:9
8..20 | 0.47 | | | | | |
| 193814 | ATU055
754 | ATL8S2
7723:3
68..44
0 | GENSCA
N | | | | | | | ATL8S2
7723:3
68..44
0 | 0.47 | | | | | |
| 193815 | ATU055
755 | ATL8C2
4378:5
50..86 | GENSCA
N | | | | | | | ATL8C2
4378:5
50..86 | 0.47 | | | | | |
| 193816 | ATU055
756 | ATL8S1
0536:4
78..40
3 | GENSCA
N | | | | | | | ATL8S1
0536:4
78..40
3 | 0.47 | | | | | |
| 193817 | ATU055
757 | ATL8S1
0962:1
70..7 | GENSCA
N | | | | | | | ATL8S1
0962:1
70..7 | 0.47 | | | | | |
| 193818 | ATU055 | ATL8S1 | GENSCA | | | | | | | ATL8S1 | 0.47 | | | | | |

| | | 09..15
47 | | | | | 09..15
47 | | | | | | | | | | | |
|--------|---------------|---------------------------------|-------------|--|--|--|---------------------------------|------|--|--|--|--|--|--|--|--|--|--|
| 193830 | ATU055
770 | ATL8C3
1155:4
60..79
4 | GENSCA
N | | | | ATL8C3
1155:4
60..79
4 | 0.47 | | | | | | | | | | |
| 193831 | ATU055
771 | ATL8S1
3743:2
39..31
7 | GENSCA
N | | | | ATL8S1
3743:2
39..31
7 | 0.47 | | | | | | | | | | |
| 193832 | ATU055
772 | ATL8C1
7570:9
3..222 | GENSCA
N | | | | ATL8C1
7570:9
3..222 | 0.47 | | | | | | | | | | |
| 193833 | ATU055
773 | ATL8S5
171:26
2..358 | GENSCA
N | | | | ATL8S5
171:26
2..358 | 0.47 | | | | | | | | | | |
| 193834 | ATU055
774 | ATL8S1
4739:2
60..33
5 | GENSCA
N | | | | ATL8S1
4739:2
60..33
5 | 0.47 | | | | | | | | | | |
| 193835 | ATU055
775 | ATL8S1
5316:7
7..452 | GENSCA
N | | | | ATL8S1
5316:7
7..452 | 0.47 | | | | | | | | | | |
| 193836 | ATU055
776 | ATL8S1
5783:1
63..45 | GENSCA
N | | | | ATL8S1
5783:1
63..45 | 0.47 | | | | | | | | | | |
| 193837 | ATU055
777 | ATL8S1
5828:1
67..25
3 | GENSCA
N | | | | ATL8S1
5828:1
67..25
3 | 0.47 | | | | | | | | | | |
| 193838 | ATU055
778 | ATL8S1
5859:1
54..45 | GENSCA
N | | | | ATL8S1
5859:1
54..45 | 0.47 | | | | | | | | | | |
| 193839 | ATU055
779 | ATL8S1
6136:4
52..19
2 | GENSCA
N | | | | ATL8S1
6136:4
52..19
2 | 0.47 | | | | | | | | | | |
| 193840 | ATU055
780 | ATL8S1
6177:7
3..499 | GENSCA
N | | | | ATL8S1
6177:7
3..499 | 0.47 | | | | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 193841 | ATU055
781 | ATL8S1
6206:9
0..547 | GENSCA
N | | | | | | | ATL8S1
6206:9
0..547 | 0.47 | | | | | |
| 193842 | ATU055
782 | ATL8S7
362:41
9..88 | GENSCA
N | | | | | | | ATL8S7
362:41
9..88 | 0.47 | | | | | |
| 193843 | ATU055
783 | ATL8C1
2445:9
50..12
01 | GENSCA
N | | | | | | | ATL8C1
2445:9
50..12
01 | 0.47 | | | | | |
| 193844 | ATU055
784 | ATL8S1
6667:1
38..20
1 | GENSCA
N | | | | | | | ATL8S1
6667:1
38..20
1 | 0.47 | | | | | |
| 193845 | ATU055
785 | ATL8S1
6684:6
1..261 | GENSCA
N | | | | | | | ATL8S1
6684:6
1..261 | 0.47 | | | | | |
| 193846 | ATU055
786 | ATL8C2
6795:1
121..9
41 | GENSCA
N | | | | | | | ATL8C2
6795:1
121..9
41 | 0.47 | | | | | |
| 193847 | ATU055
787 | ATL8S1
6890:2
99..18
0 | GENSCA
N | | | | | | | ATL8S1
6890:2
99..18
0 | 0.47 | | | | | |
| 193848 | ATU055
788 | ATL8C2
813:85
..1268 | GENSCA
N | | | | | | | ATL8C2
813:85
..1268 | 0.47 | | | | | |
| 193849 | ATU055
789 | ATL8S1
7014:6
6..486 | GENSCA
N | | | | | | | ATL8S1
7014:6
6..486 | 0.47 | | | | | |
| 193850 | ATU055
790 | ATL8S1
7032:3
13..24 | GENSCA
N | | | | | | | ATL8S1
7032:3
13..24 | 0.47 | | | | | |
| 193851 | ATU055
791 | ATL8S1
7322:6
09..51
2 | GENSCA
N | | | | | | | ATL8S1
7322:6
09..51
2 | 0.47 | | | | | |
| 193852 | ATU055
792 | ATL8C2
7200:5 | GENSCA
N | | | | | | | ATL8C2
7200:5 | 0.47 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 193875 | ATU055
815 | ATL8C1
3111:6
89..72 | GENSCA
N | | | | | | | ATL8C1
3111:6
89..72 | 0.47 | | | | | |
| 193876 | ATU055
816 | ATL8S1
8238:2
21..64
0 | GENSCA
N | | | | | | | ATL8S1
8238:2
21..64
0 | 0.47 | | | | | |
| 193877 | ATU055
817 | ATL8S1
8331:8
0..556 | GENSCA
N | | | | | | | ATL8S1
8331:8
0..556 | 0.47 | | | | | |
| 193878 | ATU055
818 | ATL8S6
928:24
1..138 | GENSCA
N | | | | | | | ATL8S6
928:24
1..138 | 0.47 | | | | | |
| 193879 | ATU055
819 | ATL8S5
791:42
4..517 | GENSCA
N | | | | | | | ATL8S5
791:42
4..517 | 0.47 | | | | | |
| 193880 | ATU055
820 | ATL8C2
0987:1
067..3
59 | GENSCA
N | | | | | | | ATL8C2
0987:1
067..3
59 | 0.47 | | | | | |
| 193881 | ATU055
821 | ATL8S3
633:39
2..328 | GENSCA
N | | | | | | | ATL8S3
633:39
2..328 | 0.47 | | | | | |
| 193882 | ATU055
822 | ATL8S1
8850:1
41..31
6 | GENSCA
N | | | | | | | ATL8S1
8850:1
41..31
6 | 0.47 | | | | | |
| 193883 | ATU055
823 | ATL8S1
9194:1
43..42
8 | GENSCA
N | | | | | | | ATL8S1
9194:1
43..42
8 | 0.47 | | | | | |
| 193884 | ATU055
824 | ATL8C1
6664:3
78..14
2 | GENSCA
N | | | | | | | ATL8C1
6664:3
78..14
2 | 0.47 | | | | | |
| 193885 | ATU055
825 | ATL8C1
8822:8
90..78
4 | GENSCA
N | | | | | | | ATL8C1
8822:8
90..78
4 | 0.47 | | | | | |
| 193886 | ATU055 | ATL8S2 | GENSCA | | | | | | | ATL8S2 | 0.47 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|--|
| 193898 | ATU055
838 | ATL8C2
0273:5
33..70
1 | GENSCA
N | | | | | | | ATL8C2
0273:5
33..70
1 | 0.47 | | | | | | |
| 193899 | ATU055
839 | ATL8C1
6638:7
50..83
4 | GENSCA
N | | | | | | | ATL8C1
6638:7
50..83
4 | 0.47 | | | | | | |
| 193900 | ATU055
840 | ATL8S2
1227:4
21..14
6 | GENSCA
N | | | | | | | ATL8S2
1227:4
21..14
6 | 0.47 | | | | | | |
| 193901 | ATU055
841 | ATL8S2
9755:1
53..25 | GENSCA
N | | | | | | | ATL8S2
9755:1
53..25 | 0.47 | | | | | | |
| 193902 | ATU055
842 | ATL8S7
457:27
5..74 | GENSCA
N | | | | | | | ATL8S7
457:27
5..74 | 0.47 | | | | | | |
| 193903 | ATU055
843 | ATL8S2
1307:1
98..48
8 | GENSCA
N | | | | | | | ATL8S2
1307:1
98..48
8 | 0.47 | | | | | | |
| 193904 | ATU055
844 | ATL8S2
1835:3
03..52 | GENSCA
N | | | | | | | ATL8S2
1835:3
03..52 | 0.47 | | | | | | |
| 193905 | ATU055
845 | ATL8S2
1975:5
23..98 | GENSCA
N | | | | | | | ATL8S2
1975:5
23..98 | 0.47 | | | | | | |
| 193906 | ATU055
846 | ATL8S2
2443:3
37..13
8 | GENSCA
N | | | | | | | ATL8S2
2443:3
37..13
8 | 0.47 | | | | | | |
| 193907 | ATU055
847 | ATL8C2
9193:5
60..44
9 | GENSCA
N | | | | | | | ATL8C2
9193:5
60..44
9 | 0.47 | | | | | | |
| 193908 | ATU055
848 | ATL8S4
184:70
0..11 | GENSCA
N | | | | | | | ATL8S4
184:70
0..11 | 0.47 | | | | | | |
| 193909 | ATU055 | ATL8S2 | GENSCA | | | | | | | ATL8S2 | 0.47 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 193943 | ATU055
883 | ATL8S2
4838:4
82..21
9 | GENSCA
N | | | | | | | ATL8S2
4838:4
82..21
9 | 0.47 | | | | | |
| 193944 | ATU055
884 | ATL8C2
1524:2
37..36 | GENSCA
N | | | | | | | ATL8C2
1524:2
37..36 | 0.47 | | | | | |
| 193945 | ATU055
885 | ATL8S2
5057:9
2..377 | GENSCA
N | | | | | | | ATL8S2
5057:9
2..377 | 0.47 | | | | | |
| 193946 | ATU055
886 | ATL8C4
5542:1
008..2
0 | GENSCA
N | | | | | | | ATL8C4
5542:1
008..2
0 | 0.47 | | | | | |
| 193947 | ATU055
887 | ATL8C4
3098:1
080..1
708 | GENSCA
N | | | | | | | ATL8C4
3098:1
080..1
708 | 0.47 | | | | | |
| 193948 | ATU055
888 | ATL8S2
6954:1
33..51
2 | GENSCA
N | | | | | | | ATL8S2
6954:1
33..51
2 | 0.47 | | | | | |
| 193949 | ATU055
889 | ATL8C4
3092:9
58..69 | GENSCA
N | | | | | | | ATL8C4
3092:9
58..69 | 0.47 | | | | | |
| 193950 | ATU055
890 | ATL8C2
5320:2
44..71
6 | GENSCA
N | | | | | | | ATL8C2
5320:2
44..71
6 | 0.47 | | | | | |
| 193951 | ATU055
891 | ATL8C4
3069:5
23..62
4 | GENSCA
N | | | | | | | ATL8C4
3069:5
23..62
4 | 0.47 | | | | | |
| 193952 | ATU055
892 | ATL8C4
3010:3
39..20
5 | GENSCA
N | | | | | | | ATL8C4
3010:3
39..20
5 | 0.47 | | | | | |
| 193953 | ATU055
893 | ATL8C4
2820:5
4..276 | GENSCA
N | | | | | | | ATL8C4
2820:5
4..276 | 0.47 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 193954 | ATU055
894 | ATL8C2
4705:6
49..88 | GENSCA
N | | | | | | | ATL8C2
4705:6
49..88 | 0.47 | | | | | |
| 193955 | ATU055
895 | ATL8C4
2809:2
47..11
66 | GENSCA
N | | | | | | | ATL8C4
2809:2
47..11
66 | 0.47 | | | | | |
| 193956 | ATU055
896 | ATL8C4
2782:5
84..53
0 | GENSCA
N | | | | | | | ATL8C4
2782:5
84..53
0 | 0.47 | | | | | |
| 193957 | ATU055
897 | ATL8C2
2107:1
935..5
34 | GENSCA
N | | | | | | | ATL8C2
2107:1
935..5
34 | 0.47 | | | | | |
| 193958 | ATU055
898 | ATL8C1
8642:5
83..73
0 | GENSCA
N | | | | | | | ATL8C1
8642:5
83..73
0 | 0.47 | | | | | |
| 193959 | ATU055
899 | ATL8C2
2100:8
02..27 | GENSCA
N | | | | | | | ATL8C2
2100:8
02..27 | 0.47 | | | | | |
| 193960 | ATU055
900 | ATL8S7
049:26
1..321 | GENSCA
N | | | | | | | ATL8S7
049:26
1..321 | 0.47 | | | | | |
| 193961 | ATU055
901 | ATL8C4
58:48..
1339 | GENSCA
N | | | | | | | ATL8C4
58:48..
1339 | 0.47 | | | | | |
| 193962 | ATU055
902 | ATL8C4
2467:1
48..32
7 | GENSCA
N | | | | | | | ATL8C4
2467:1
48..32
7 | 0.47 | | | | | |
| 193963 | ATU055
903 | ATL8C4
2338:4
70..61
4 | GENSCA
N | | | | | | | ATL8C4
2338:4
70..61
4 | 0.47 | | | | | |
| 193964 | ATU055
904 | ATL8C1
6493:7
8..357 | GENSCA
N | | | | | | | ATL8C1
6493:7
8..357 | 0.47 | | | | | |
| 193965 | ATU055 | ATL8C4 | GENSCA | | | | | | | ATL8C4 | 0.47 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 193976 | ATU055
916 | ATL8C4
4993:2
252..1
863 | GENSCA
N | | | | | | ATL8C4
4993:2
252..1
863 | 0.47 | | | | | | |
| 193977 | ATU055
917 | ATL8C4
1888:1
065..1
222 | GENSCA
N | | | | | | ATL8C4
1888:1
065..1
222 | 0.47 | | | | | | |
| 193978 | ATU055
918 | ATL8C1
5765:3
37..78
8 | GENSCA
N | | | | | | ATL8C1
5765:3
37..78
8 | 0.47 | | | | | | |
| 193979 | ATU055
919 | ATL8C4
1734:5
2..146 | GENSCA
N | | | | | | ATL8C4
1734:5
2..146 | 0.47 | | | | | | |
| 193980 | ATU055
920 | ATL8C4
169:59
9..191 | GENSCA
N | | | | | | ATL8C4
169:59
9..191 | 0.47 | | | | | | |
| 193981 | ATU055
921 | ATL8C2
7520:5
98..45
6 | GENSCA
N | | | | | | ATL8C2
7520:5
98..45
6 | 0.47 | | | | | | |
| 193982 | ATU055
922 | ATL8C4
1546:7
4..249 | GENSCA
N | | | | | | ATL8C4
1546:7
4..249 | 0.47 | | | | | | |
| 193983 | ATU055
923 | ATL8C4
1252:3
41..64 | GENSCA
N | | | | | | ATL8C4
1252:3
41..64 | 0.47 | | | | | | |
| 193984 | ATU055
924 | ATL8C1
4349:1
66..10
27 | GENSCA
N | | | | | | ATL8C1
4349:1
66..10
27 | 0.47 | | | | | | |
| 193985 | ATU055
925 | ATL8S9
81:412
..308 | GENSCA
N | | | | | | ATL8S9
81:412
..308 | 0.47 | | | | | | |
| 193986 | ATU055
926 | ATL8C4
1159:4
47..88
4 | GENSCA
N | | | | | | ATL8C4
1159:4
47..88
4 | 0.47 | | | | | | |
| 193987 | ATU055 | ATL8C4 | GENSCA | | | | | | ATL8C4 | 0.47 | | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--|--------------------------------------|------|--|--|--|--|--|--|
| 194009 | ATU055
949 | 8..704
ATL8C1
3570:7
80..63 | GENSCA
N | | | | | | | 8..704
ATL8C1
3570:7
80..63 | 0.47 | | | | | | |
| 194010 | ATU055
950 | ATL8C4
9437:2
82..42
5 | GENSCA
N | | | | | | | ATL8C4
9437:2
82..42
5 | 0.47 | | | | | | |
| 194011 | ATU055
951 | ATL8C4
9504:1
0..585 | GENSCA
N | | | | | | | ATL8C4
9504:1
0..585 | 0.47 | | | | | | |
| 194012 | ATU055
952 | ATL8C2
5984:1
33..23
1 | GENSCA
N | | | | | | | ATL8C2
5984:1
33..23
1 | 0.47 | | | | | | |
| 194013 | ATU055
953 | ATL8C1
5673:4
48..14
4 | GENSCA
N | | | | | | | ATL8C1
5673:4
48..14
4 | 0.47 | | | | | | |
| 194014 | ATU055
954 | ATL8C4
9587:6
15..63 | GENSCA
N | | | | | | | ATL8C4
9587:6
15..63 | 0.47 | | | | | | |
| 194015 | ATU055
955 | ATL8S2
5658:2
96..77 | GENSCA
N | | | | | | | ATL8S2
5658:2
96..77 | 0.47 | | | | | | |
| 194016 | ATU055
956 | ATL8C3
8213:5
98..18
25 | GENSCA
N | | | | | | | ATL8C3
8213:5
98..18
25 | 0.47 | | | | | | |
| 194017 | ATU055
957 | ATL8C1
0371:7
11..87 | GENSCA
N | | | | | | | ATL8C1
0371:7
11..87 | 0.47 | | | | | | |
| 194018 | ATU055
958 | ATL8C3
8231:9
62..62 | GENSCA
N | | | | | | | ATL8C3
8231:9
62..62 | 0.46 | | | | | | |
| 194019 | ATU055
959 | ATL8C3
0520:1
124..1
099 | GENSCA
N | | | | | | | ATL8C3
0520:1
124..1
099 | 0.46 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 194020 | ATU055
960 | ATL8C1
3608:5
832:.4
434 | GENSCA
N | | | | | | ATL8C1
3608:5
832:.4
434 | 0.46 | | | | | | |
| 194021 | ATU055
961 | ATL8C4
440:13
72..12
05 | GENSCA
N | | | | | | ATL8C4
440:13
72..12
05 | 0.46 | | | | | | |
| 194022 | ATU055
962 | ATL8S3
0270:4
23..61 | GENSCA
N | | | | | | ATL8S3
0270:4
23..61 | 0.46 | | | | | | |
| 194023 | ATU055
963 | ATL8S1
2343:6
8..344 | GENSCA
N | | | | | | ATL8S1
2343:6
8..344 | 0.46 | | | | | | |
| 194024 | ATU055
964 | ATL8C3
7954:4
24..12
25 | GENSCA
N | | | | | | ATL8C3
7954:4
24..12
25 | 0.46 | | | | | | |
| 194025 | ATU055
965 | ATL8C4
4021:7
2..987 | GENSCA
N | | | | | | ATL8C4
4021:7
2..987 | 0.46 | | | | | | |
| 194026 | ATU055
966 | ATL8C1
8215:1
536..9
83 | GENSCA
N | | | | | | ATL8C1
8215:1
536..9
83 | 0.46 | | | | | | |
| 194027 | ATU055
967 | ATL8S2
4379:4
69..13
4 | GENSCA
N | | | | | | ATL8S2
4379:4
69..13
4 | 0.46 | | | | | | |
| 194028 | ATU055
968 | ATL8C3
7936:2
63..48
1 | GENSCA
N | | | | | | ATL8C3
7936:2
63..48
1 | 0.46 | | | | | | |
| 194029 | ATU055
969 | ATL8C1
3128:2
019..7
9 | GENSCA
N | | | | | | ATL8C1
3128:2
019..7
9 | 0.46 | | | | | | |
| 194030 | ATU055
970 | ATL8S2
5064:1
28..25 | GENSCA
N | | | | | | ATL8S2
5064:1
28..25 | 0.46 | | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--|--------------------------------------|------|--|--|--|--|--|--|
| 194031 | ATU055
971 | 4
ATL8S2
4357:4
21..22
3 | GENSCA
N | | | | | | | 4
ATL8S2
4357:4
21..22
3 | 0.46 | | | | | | |
| 194032 | ATU055
972 | ATL8C2
5011:6
69..60
4 | GENSCA
N | | | | | | | ATL8C2
5011:6
69..60
4 | 0.46 | | | | | | |
| 194033 | ATU055
973 | ATL8C8
024:41
3..578 | GENSCA
N | | | | | | | ATL8C8
024:41
3..578 | 0.46 | | | | | | |
| 194034 | ATU055
974 | ATL8C1
831:13
37..10
50 | GENSCA
N | | | | | | | ATL8C1
831:13
37..10
50 | 0.46 | | | | | | |
| 194035 | ATU055
975 | ATL8C3
9904:3
5..612 | GENSCA
N | | | | | | | ATL8C3
9904:3
5..612 | 0.46 | | | | | | |
| 194036 | ATU055
976 | ATL8C1
708:22
6..89 | GENSCA
N | | | | | | | ATL8C1
708:22
6..89 | 0.46 | | | | | | |
| 194037 | ATU055
977 | ATL8C3
4091:2
332..2
120 | GENSCA
N | | | | | | | ATL8C3
4091:2
332..2
120 | 0.46 | | | | | | |
| 194038 | ATU055
978 | ATL8C3
9932:8
82..34
2 | GENSCA
N | | | | | | | ATL8C3
9932:8
82..34
2 | 0.46 | | | | | | |
| 194039 | ATU055
979 | ATL8C4
3118:1
70..26
8 | GENSCA
N | | | | | | | ATL8C4
3118:1
70..26
8 | 0.46 | | | | | | |
| 194040 | ATU055
980 | ATL8C2
9946:1
69..29
0 | GENSCA
N | | | | | | | ATL8C2
9946:1
69..29
0 | 0.46 | | | | | | |
| 194041 | ATU055
981 | ATL8C3
2505:5 | GENSCA
N | | | | | | | ATL8C3
2505:5 | 0.46 | | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--|--------------------------------------|------|--|--|--|--|--|--|
| 194064 | ATU056
004 | 9
ATL8C4
8014:4
88..25
1 | GENSCA
N | | | | | | | 9
ATL8C4
8014:4
88..25
1 | 0.46 | | | | | | |
| 194065 | ATU056
005 | ATL8S2
4236:7
0..567 | GENSCA
N | | | | | | | ATL8S2
4236:7
0..567 | 0.46 | | | | | | |
| 194066 | ATU056
006 | ATL8C5
685:18
9..500 | GENSCA
N | | | | | | | ATL8C5
685:18
9..500 | 0.46 | | | | | | |
| 194067 | ATU056
007 | ATL8C4
798:71
3..129
4 | GENSCA
N | | | | | | | ATL8C4
798:71
3..129
4 | 0.46 | | | | | | |
| 194068 | ATU056
008 | ATL8C1
2350:1
175..1
433 | GENSCA
N | | | | | | | ATL8C1
2350:1
175..1
433 | 0.46 | | | | | | |
| 194069 | ATU056
009 | ATL8S8
814:18
8..418 | GENSCA
N | | | | | | | ATL8S8
814:18
8..418 | 0.46 | | | | | | |
| 194070 | ATU056
010 | ATL8C4
4047:2
279..3
413 | GENSCA
N | | | | | | | ATL8C4
4047:2
279..3
413 | 0.46 | | | | | | |
| 194071 | ATU056
011 | ATL8C3
6546:7
50..59
1 | GENSCA
N | | | | | | | ATL8C3
6546:7
50..59
1 | 0.46 | | | | | | |
| 194072 | ATU056
012 | ATL8C5
811:62
6..154
6 | GENSCA
N | | | | | | | ATL8C5
811:62
6..154
6 | 0.46 | | | | | | |
| 194073 | ATU056
013 | ATL8C4
3722:1
510..1
112 | GENSCA
N | | | | | | | ATL8C4
3722:1
510..1
112 | 0.46 | | | | | | |
| 194074 | ATU056
014 | ATL8C4
042:15 | GENSCA
N | | | | | | | ATL8C4
042:15 | 0.46 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|---------------------------------|------|--|--|--|--|--|
| 194085 | ATU056
025 | ATL8C2
5977:5
21..30
6 | GENSCA
N | | | | ATL8C2
5977:5
21..30
6 | 0.46 | | | | | |
| 194086 | ATU056
026 | ATL8C5
887:44
8..278
5 | GENSCA
N | | | | ATL8C5
887:44
8..278
5 | 0.46 | | | | | |
| 194087 | ATU056
027 | ATL8C4
0578:2
22..74
3 | GENSCA
N | | | | ATL8C4
0578:2
22..74
3 | 0.46 | | | | | |
| 194088 | ATU056
028 | ATL8C3
6375:4
14..46
2 | GENSCA
N | | | | ATL8C3
6375:4
14..46
2 | 0.46 | | | | | |
| 194089 | ATU056
029 | ATL8C4
7625:3
95..17
1 | GENSCA
N | | | | ATL8C4
7625:3
95..17
1 | 0.46 | | | | | |
| 194090 | ATU056
030 | ATL8C6
577:23
1..920 | GENSCA
N | | | | ATL8C6
577:23
1..920 | 0.46 | | | | | |
| 194091 | ATU056
031 | ATL8C2
3033:3
96..57
5 | GENSCA
N | | | | ATL8C2
3033:3
96..57
5 | 0.46 | | | | | |
| 194092 | ATU056
032 | ATL8S8
723:56
..404 | GENSCA
N | | | | ATL8S8
723:56
..404 | 0.46 | | | | | |
| 194093 | ATU056
033 | ATL8C1
7675:8
27..92
2 | GENSCA
N | | | | ATL8C1
7675:8
27..92
2 | 0.46 | | | | | |
| 194094 | ATU056
034 | ATL8C4
3790:5
1..208 | GENSCA
N | | | | ATL8C4
3790:5
1..208 | 0.46 | | | | | |
| 194095 | ATU056
035 | ATL8S8
63:403
..91 | GENSCA
N | | | | ATL8S8
63:403
..91 | 0.46 | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--|--------------------------------------|------|--|--|--|--|--|--|
| 194118 | ATU056
058 | 5..210
ATL8S3
385:45
5..165 | GENSCA
N | | | | | | | 5..210
ATL8S3
385:45
5..165 | 0.46 | | | | | | |
| 194119 | ATU056
059 | ATL8C3
1017:6
87..45
1 | GENSCA
N | | | | | | | ATL8C3
1017:6
87..45
1 | 0.46 | | | | | | |
| 194120 | ATU056
060 | ATL8C4
7351:1
73..15 | GENSCA
N | | | | | | | ATL8C4
7351:1
73..15 | 0.46 | | | | | | |
| 194121 | ATU056
061 | ATL8S2
5903:5
33..18
2 | GENSCA
N | | | | | | | ATL8S2
5903:5
33..18
2 | 0.46 | | | | | | |
| 194122 | ATU056
062 | ATL8C2
0382:4
03..48
0 | GENSCA
N | | | | | | | ATL8C2
0382:4
03..48
0 | 0.46 | | | | | | |
| 194123 | ATU056
063 | ATL8C2
9144:6
10..37 | GENSCA
N | | | | | | | ATL8C2
9144:6
10..37 | 0.46 | | | | | | |
| 194124 | ATU056
064 | ATL8S1
0681:8
9..316 | GENSCA
N | | | | | | | ATL8S1
0681:8
9..316 | 0.46 | | | | | | |
| 194125 | ATU056
065 | ATL8S1
4193:2
68..14
5 | GENSCA
N | | | | | | | ATL8S1
4193:2
68..14
5 | 0.46 | | | | | | |
| 194126 | ATU056
066 | ATL8S2
5892:2
42..11 | GENSCA
N | | | | | | | ATL8S2
5892:2
42..11 | 0.46 | | | | | | |
| 194127 | ATU056
067 | ATL8S2
5526:6
05..38
6 | GENSCA
N | | | | | | | ATL8S2
5526:6
05..38
6 | 0.46 | | | | | | |
| 194128 | ATU056
068 | ATL8C2
6454:1
189..8
52 | GENSCA
N | | | | | | | ATL8C2
6454:1
189..8
52 | 0.46 | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|---------------------------------|------|--|--|--|--|--|
| 194129 | ATU056
069 | ATL8C1
2249:9
18..16
5 | GENSCA
N | | | | ATL8C1
2249:9
18..16
5 | 0.46 | | | | | |
| 194130 | ATU056
070 | ATL8C9
212:10
0..275 | GENSCA
N | | | | ATL8C9
212:10
0..275 | 0.46 | | | | | |
| 194131 | ATU056
071 | ATL8S1
0669:1
15..36
1 | GENSCA
N | | | | ATL8S1
0669:1
15..36
1 | 0.46 | | | | | |
| 194132 | ATU056
072 | ATL8S7
576:11
2..410 | GENSCA
N | | | | ATL8S7
576:11
2..410 | 0.46 | | | | | |
| 194133 | ATU056
073 | ATL8S1
2126:3
73..65 | GENSCA
N | | | | ATL8S1
2126:3
73..65 | 0.46 | | | | | |
| 194134 | ATU056
074 | ATL8S2
5852:2
75..90 | GENSCA
N | | | | ATL8S2
5852:2
75..90 | 0.46 | | | | | |
| 194135 | ATU056
075 | ATL8C3
3849:4
18..59
7 | GENSCA
N | | | | ATL8C3
3849:4
18..59
7 | 0.46 | | | | | |
| 194136 | ATU056
076 | ATL8C4
723:36
7..447 | GENSCA
N | | | | ATL8C4
723:36
7..447 | 0.46 | | | | | |
| 194137 | ATU056
077 | ATL8S2
6245:3
98..26
8 | GENSCA
N | | | | ATL8S2
6245:3
98..26
8 | 0.46 | | | | | |
| 194138 | ATU056
078 | ATL8S1
4581:2
53..18 | GENSCA
N | | | | ATL8S1
4581:2
53..18 | 0.46 | | | | | |
| 194139 | ATU056
079 | ATL8C1
5880:2
9..105 | GENSCA
N | | | | ATL8C1
5880:2
9..105 | 0.46 | | | | | |
| 194140 | ATU056
080 | ATL8S2
2841:4
4..11 | GENSCA
N | | | | ATL8S2
2841:4
4..11 | 0.46 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|
| 194141 | ATU056
081 | ATL8S2
8820:6
6..175 | GENSCA
N | | | ATL8S2
8820:6
6..175 | 0.46 | | | | | |
| 194142 | ATU056
082 | ATL8C1
1028:2
44..36
1 | GENSCA
N | | | ATL8C1
1028:2
44..36
1 | 0.46 | | | | | |
| 194143 | ATU056
083 | ATL8C4
7174:1
223..1
3 | GENSCA
N | | | ATL8C4
7174:1
223..1
3 | 0.46 | | | | | |
| 194144 | ATU056
084 | ATL8C4
4077:3
98..15
4 | GENSCA
N | | | ATL8C4
4077:3
98..15
4 | 0.46 | | | | | |
| 194145 | ATU056
085 | ATL8C3
5420:1
49..64
7 | GENSCA
N | | | ATL8C3
5420:1
49..64
7 | 0.46 | | | | | |
| 194146 | ATU056
086 | ATL8S1
469:13
3..26 | GENSCA
N | | | ATL8S1
469:13
3..26 | 0.46 | | | | | |
| 194147 | ATU056
087 | ATL8C2
3805:1
799..1
500 | GENSCA
N | | | ATL8C2
3805:1
799..1
500 | 0.46 | | | | | |
| 194148 | ATU056
088 | ATL8S1
3617:7
4..482 | GENSCA
N | | | ATL8S1
3617:7
4..482 | 0.46 | | | | | |
| 194149 | ATU056
089 | ATL8C1
9785:5
97..87
5 | GENSCA
N | | | ATL8C1
9785:5
97..87
5 | 0.46 | | | | | |
| 194150 | ATU056
090 | ATL8C3
5401:7
59..29
7 | GENSCA
N | | | ATL8C3
5401:7
59..29
7 | 0.46 | | | | | |
| 194151 | ATU056
091 | ATL8C6
882:14
46..17 | GENSCA
N | | | ATL8C6
882:14
46..17 | 0.46 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|---------------------------------|------|--|--|--|--|--|
| 194185 | ATU056
125 | ATL8C1
6819:9
25..43
5 | GENSCA
N | | | ATL8C1
6819:9
25..43
5 | 0.46 | | | | | |
| 194186 | ATU056
126 | ATL8S1
5229:2
36..33 | GENSCA
N | | | ATL8S1
5229:2
36..33 | 0.46 | | | | | |
| 194187 | ATU056
127 | ATL8C3
2098:5
79..95
3 | GENSCA
N | | | ATL8C3
2098:5
79..95
3 | 0.46 | | | | | |
| 194188 | ATU056
128 | ATL8S2
8752:5
2..315 | GENSCA
N | | | ATL8S2
8752:5
2..315 | 0.46 | | | | | |
| 194189 | ATU056
129 | ATL8S4
392:12
8..406 | GENSCA
N | | | ATL8S4
392:12
8..406 | 0.46 | | | | | |
| 194190 | ATU056
130 | ATL8S2
8199:4
5..53 | GENSCA
N | | | ATL8S2
8199:4
5..53 | 0.46 | | | | | |
| 194191 | ATU056
131 | ATL8C1
1215:4
59..38
4 | GENSCA
N | | | ATL8C1
1215:4
59..38
4 | 0.46 | | | | | |
| 194192 | ATU056
132 | ATL8C4
1589:5
29..10
8 | GENSCA
N | | | ATL8C4
1589:5
29..10
8 | 0.46 | | | | | |
| 194193 | ATU056
133 | ATL8C1
9260:1
496..2
5 | GENSCA
N | | | ATL8C1
9260:1
496..2
5 | 0.46 | | | | | |
| 194194 | ATU056
134 | ATL8S2
8200:2
01..86 | GENSCA
N | | | ATL8S2
8200:2
01..86 | 0.46 | | | | | |
| 194195 | ATU056
135 | ATL8S2
9335:4
35..13
3 | GENSCA
N | | | ATL8S2
9335:4
35..13
3 | 0.46 | | | | | |
| 194196 | ATU056 | ATL8S6 | GENSCA | | | ATL8S6 | 0.46 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 194229 | ATU056
169 | ATL8S2
0337:7
0..255 | GENSCA
N | | | | | | | ATL8S2
0337:7
0..255 | 0.46 | | | | | | |
| 194230 | ATU056
170 | ATL8C3
4918:1
487..1
116 | GENSCA
N | | | | | | | ATL8C3
4918:1
487..1
116 | 0.46 | | | | | | |
| 194231 | ATU056
171 | ATL8S2
3838:4
77..11 | GENSCA
N | | | | | | | ATL8S2
3838:4
77..11 | 0.46 | | | | | | |
| 194232 | ATU056
172 | ATL8S7
919:12
3..530 | GENSCA
N | | | | | | | ATL8S7
919:12
3..530 | 0.46 | | | | | | |
| 194233 | ATU056
173 | ATL8S1
5990:1
57..52
9 | GENSCA
N | | | | | | | ATL8S1
5990:1
57..52
9 | 0.46 | | | | | | |
| 194234 | ATU056
174 | ATL8C4
6273:3
36..44
8 | GENSCA
N | | | | | | | ATL8C4
6273:3
36..44
8 | 0.46 | | | | | | |
| 194235 | ATU056
175 | ATL8S2
0305:4
17..25
6 | GENSCA
N | | | | | | | ATL8S2
0305:4
17..25
6 | 0.46 | | | | | | |
| 194236 | ATU056
176 | ATL8S2
3983:4
63..66 | GENSCA
N | | | | | | | ATL8S2
3983:4
63..66 | 0.46 | | | | | | |
| 194237 | ATU056
177 | ATL8C2
3681:2
195..1
523 | GENSCA
N | | | | | | | ATL8C2
3681:2
195..1
523 | 0.46 | | | | | | |
| 194238 | ATU056
178 | ATL8S1
5996:3
56..42 | GENSCA
N | | | | | | | ATL8S1
5996:3
56..42 | 0.46 | | | | | | |
| 194239 | ATU056
179 | ATL8S2
5668:6
7..223 | GENSCA
N | | | | | | | ATL8S2
5668:6
7..223 | 0.46 | | | | | | |
| 194240 | ATU056
180 | ATL8S1
9021:4 | GENSCA
N | | | | | | | ATL8S1
9021:4 | 0.46 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 194241 | ATU056
181 | 66..53
6 | GENSCA
N | | | | | | | 66..53
6 | 0.46 | | | | | |
| | | ATL8C2
6998:1
05..24
9 | | | | | | | | ATL8C2
6998:1
05..24
9 | | | | | | |
| 194242 | ATU056
182 | ATL8S1
1828:3
25..46
2 | GENSCA
N | | | | | | | ATL8S1
1828:3
25..46
2 | 0.46 | | | | | |
| | | | | | | | | | | | | | | | | |
| 194243 | ATU056
183 | ATL8S4
477:43
8..58 | GENSCA
N | | | | | | | ATL8S4
477:43
8..58 | 0.46 | | | | | |
| | | | | | | | | | | | | | | | | |
| 194244 | ATU056
184 | ATL8C4
2256:5
98..11
47 | GENSCA
N | | | | | | | ATL8C4
2256:5
98..11
47 | 0.46 | | | | | |
| | | | | | | | | | | | | | | | | |
| 194245 | ATU056
185 | ATL8C3
2347:1
669..9
89 | GENSCA
N | | | | | | | ATL8C3
2347:1
669..9
89 | 0.46 | | | | | |
| | | | | | | | | | | | | | | | | |
| 194246 | ATU056
186 | ATL8S2
3123:4
01..40 | GENSCA
N | | | | | | | ATL8S2
3123:4
01..40 | 0.46 | | | | | |
| | | | | | | | | | | | | | | | | |
| 194247 | ATU056
187 | ATL8S6
724:41
..103 | GENSCA
N | | | | | | | ATL8S6
724:41
..103 | 0.46 | | | | | |
| | | | | | | | | | | | | | | | | |
| 194248 | ATU056
188 | ATL8S1
2617:4
52..13
5 | GENSCA
N | | | | | | | ATL8S1
2617:4
52..13
5 | 0.46 | | | | | |
| | | | | | | | | | | | | | | | | |
| 194249 | ATU056
189 | ATL8C3
020:30
..1009 | GENSCA
N | | | | | | | ATL8C3
020:30
..1009 | 0.46 | | | | | |
| | | | | | | | | | | | | | | | | |
| 194250 | ATU056
190 | ATL8S1
1341:5
45..70 | GENSCA
N | | | | | | | ATL8S1
1341:5
45..70 | 0.46 | | | | | |
| | | | | | | | | | | | | | | | | |
| 194251 | ATU056
191 | ATL8S2
2609:3
28..28 | GENSCA
N | | | | | | | ATL8S2
2609:3
28..28 | 0.46 | | | | | |
| | | | | | | | | | | | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|--|
| 194274 | ATU056
214 | ATL8C1
721:34
6..602 | GENSCA
N | | | | | | | ATL8C1
721:34
6..602 | 0.46 | | | | | | |
| 194275 | ATU056
215 | ATL8C2
85:269
..163 | GENSCA
N | | | | | | | ATL8C2
85:269
..163 | 0.46 | | | | | | |
| 194276 | ATU056
216 | ATL8C4
2587:3
3..96 | GENSCA
N | | | | | | | ATL8C4
2587:3
3..96 | 0.46 | | | | | | |
| 194277 | ATU056
217 | ATL8C3
9496:6
83..34
2 | GENSCA
N | | | | | | | ATL8C3
9496:6
83..34
2 | 0.46 | | | | | | |
| 194278 | ATU056
218 | ATL8C3
949:36
1..78 | GENSCA
N | | | | | | | ATL8C3
949:36
1..78 | 0.46 | | | | | | |
| 194279 | ATU056
219 | ATL8S1
1233:6
05..47
8 | GENSCA
N | | | | | | | ATL8S1
1233:6
05..47
8 | 0.46 | | | | | | |
| 194280 | ATU056
220 | ATL8C3
9458:5
92..39
7 | GENSCA
N | | | | | | | ATL8C3
9458:5
92..39
7 | 0.46 | | | | | | |
| 194281 | ATU056
221 | ATL8C4
8711:1
09..18
9 | GENSCA
N | | | | | | | ATL8C4
8711:1
09..18
9 | 0.46 | | | | | | |
| 194282 | ATU056
222 | ATL8C1
9318:7
39..82
7 | GENSCA
N | | | | | | | ATL8C1
9318:7
39..82
7 | 0.46 | | | | | | |
| 194283 | ATU056
223 | ATL8C3
9370:6
70..17 | GENSCA
N | | | | | | | ATL8C3
9370:6
70..17 | 0.46 | | | | | | |
| 194284 | ATU056
224 | ATL8C1
794:39
6..117 | GENSCA
N | | | | | | | ATL8C1
794:39
6..117 | 0.46 | | | | | | |
| 194285 | ATU056
225 | ATL8S4
959:29 | GENSCA
N | | | | | | | ATL8S4
959:29 | 0.46 | | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|--|--|---|------|--|--|--|--|--|--|
| 194286 | ATU056
226 | 7..160
ATL8C4
5802:7
41..13
9 | GENSCA
N | | | | | | | 7..160
ATL8C4
5802:7
41..13
9 | 0.46 | | | | | | |
| 194287 | ATU056
227 | ATL8S2
9070:2
89..48
0 | GENSCA
N | | | | | | | ATL8S2
9070:2
89..48
0 | 0.46 | | | | | | |
| 194288 | ATU056
228 | ATL8C1
2548:4
22..74 | GENSCA
N | | | | | | | ATL8C1
2548:4
22..74 | 0.46 | | | | | | |
| 194289 | ATU056
229 | ATL8S1
667:43
1..214 | GENSCA
N | | | | | | | ATL8S1
667:43
1..214 | 0.46 | | | | | | |
| 194290 | ATU056
230 | ATL8C7
55:930
..824 | GENSCA
N | | | | | | | ATL8C7
55:930
..824 | 0.46 | | | | | | |
| 194291 | ATU056
231 | ATL8S1
3281:2
31..48
2 | GENSCA
N | | | | | | | ATL8S1
3281:2
31..48
2 | 0.46 | | | | | | |
| 194292 | ATU056
232 | ATL8C2
170:14
8..729 | GENSCA
N | | | | | | | ATL8C2
170:14
8..729 | 0.46 | | | | | | |
| 194293 | ATU056
233 | ATL8C4
8904:4
96..28
4 | GENSCA
N | | | | | | | ATL8C4
8904:4
96..28
4 | 0.46 | | | | | | |
| 194294 | ATU056
234 | ATL8C3
1649:5
23..68
7 | GENSCA
N | | | | | | | ATL8C3
1649:5
23..68
7 | 0.46 | | | | | | |
| 194295 | ATU056
235 | ATL8C1
2528:1
64..39 | GENSCA
N | | | | | | | ATL8C1
2528:1
64..39 | 0.46 | | | | | | |
| 194296 | ATU056
236 | ATL8C3
90:629
..832 | GENSCA
N | | | | | | | ATL8C3
90:629
..832 | 0.46 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|--|--|--|
| 194297 | ATU056
237 | ATL8C2
247:60
6..735 | GENSCA
N | | | | | | | ATL8C2
247:60
6..735 | 0.46 | | | | | | | | | |
| 194298 | ATU056
238 | ATL8C4
2708:3
27..36 | GENSCA
N | | | | | | | ATL8C4
2708:3
27..36 | 0.46 | | | | | | | | | |
| 194299 | ATU056
239 | ATL8S2
292:60
..538 | GENSCA
N | | | | | | | ATL8S2
292:60
..538 | 0.46 | | | | | | | | | |
| 194300 | ATU056
240 | ATL8C3
8817:2
61..49
0 | GENSCA
N | | | | | | | ATL8C3
8817:2
61..49
0 | 0.46 | | | | | | | | | |
| 194301 | ATU056
241 | ATL8C4
922:15
29..92
9 | GENSCA
N | | | | | | | ATL8C4
922:15
29..92
9 | 0.46 | | | | | | | | | |
| 194302 | ATU056
242 | ATL8C8
647:26
0..379 | GENSCA
N | | | | | | | ATL8C8
647:26
0..379 | 0.46 | | | | | | | | | |
| 194303 | ATU056
243 | ATL8C4
4727:1
34..44
6 | GENSCA
N | | | | | | | ATL8C4
4727:1
34..44
6 | 0.46 | | | | | | | | | |
| 194304 | ATU056
244 | ATL8C4
9257:8
02..55
5 | GENSCA
N | | | | | | | ATL8C4
9257:8
02..55
5 | 0.46 | | | | | | | | | |
| 194305 | ATU056
245 | ATL8S8
413:69
..488 | GENSCA
N | | | | | | | ATL8S8
413:69
..488 | 0.46 | | | | | | | | | |
| 194306 | ATU056
246 | ATL8C4
6185:6
88..10
6 | GENSCA
N | | | | | | | ATL8C4
6185:6
88..10
6 | 0.46 | | | | | | | | | |
| 194307 | ATU056
247 | ATL8C4
9267:3
657..2
917 | GENSCA
N | | | | | | | ATL8C4
9267:3
657..2
917 | 0.46 | | | | | | | | | |
| 194308 | ATU056 | ATL8C2 | GENSCA | | | | | | | ATL8C2 | 0.46 | | | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|
| 194355 | ATU056
295 | ATL8C9
655:16
46..44 | GENSCA
N | | | | | | | 0.45 | ATL8C9
655:16
46..44 | | | | | |
| 194356 | ATU056
296 | ATL8C2
0167:3
77..16
7 | GENSCA
N | | | | | | | 0.45 | ATL8C2
0167:3
77..16
7 | | | | | |
| 194357 | ATU056
297 | ATL8C2
0736:1
92..96
8 | GENSCA
N | | | | | | | 0.45 | ATL8C2
0736:1
92..96
8 | | | | | |
| 194358 | ATU056
298 | ATL8C3
5757:4
7..261 | GENSCA
N | | | | | | | 0.45 | ATL8C3
5757:4
7..261 | | | | | |
| 194359 | ATU056
299 | ATL8S1
3785:3
30..19
2 | GENSCA
N | | | | | | | 0.45 | ATL8S1
3785:3
30..19
2 | | | | | |
| 194360 | ATU056
300 | ATL8S1
5931:2
91..17
3 | GENSCA
N | | | | | | | 0.45 | ATL8S1
5931:2
91..17
3 | | | | | |
| 194361 | ATU056
301 | ATL8C6
558:77
4..596 | GENSCA
N | | | | | | | 0.45 | ATL8C6
558:77
4..596 | | | | | |
| 194362 | ATU056
302 | ATL8C2
0711:7
228..8
098 | GENSCA
N | | | | | | | 0.45 | ATL8C2
0711:7
228..8
098 | | | | | |
| 194363 | ATU056
303 | ATL8C3
2255:2
14..64
3 | GENSCA
N | | | | | | | 0.45 | ATL8C3
2255:2
14..64
3 | | | | | |
| 194364 | ATU056
304 | ATL8C4
7706:1
51..64 | GENSCA
N | | | | | | | 0.45 | ATL8C4
7706:1
51..64 | | | | | |
| 194365 | ATU056
305 | ATL8C3
2228:5
60..18
7 | GENSCA
N | | | | | | | 0.45 | ATL8C3
2228:5
60..18
7 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 194366 | ATU056
306 | ATL8C1
5290:2
45..42
4 | GENSCA
N | | | | | | ATL8C1
5290:2
45..42
4 | 0.45 | | | | | |
| 194367 | ATU056
307 | ATL8S1
562:93
..317 | GENSCA
N | | | | | | ATL8S1
562:93
..317 | 0.45 | | | | | |
| 194368 | ATU056
308 | ATL8S7
882:11
3..597 | GENSCA
N | | | | | | ATL8S7
882:11
3..597 | 0.45 | | | | | |
| 194369 | ATU056
309 | ATL8S2
9160:1
23..44
2 | GENSCA
N | | | | | | ATL8S2
9160:1
23..44
2 | 0.45 | | | | | |
| 194370 | ATU056
310 | ATL8S3
695:18
5..155 | GENSCA
N | | | | | | ATL8S3
695:18
5..155 | 0.45 | | | | | |
| 194371 | ATU056
311 | ATL8C2
485:27
0..607 | GENSCA
N | | | | | | ATL8C2
485:27
0..607 | 0.45 | | | | | |
| 194372 | ATU056
312 | ATL8C1
9658:1
01..48
8 | GENSCA
N | | | | | | ATL8C1
9658:1
01..48
8 | 0.45 | | | | | |
| 194373 | ATU056
313 | ATL8S1
5451:9
1..209 | GENSCA
N | | | | | | ATL8S1
5451:9
1..209 | 0.45 | | | | | |
| 194374 | ATU056
314 | ATL8C4
0707:3
13..41
8 | GENSCA
N | | | | | | ATL8C4
0707:3
13..41
8 | 0.45 | | | | | |
| 194375 | ATU056
315 | ATL8S5
126:44
5..10 | GENSCA
N | | | | | | ATL8S5
126:44
5..10 | 0.45 | | | | | |
| 194376 | ATU056
316 | ATL8C6
59:811
..5662 | GENSCA
N | | | | | | ATL8C6
59:811
..5662 | 0.45 | | | | | |
| 194377 | ATU056
317 | ATL8C1
1228:1
793..8 | GENSCA
N | | | | | | ATL8C1
1228:1
793..8 | 0.45 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 194378 | ATU056
318 | 67
ATL8C2
9209:1
90..24 | GENSCA
N | | | | | | | 67
ATL8C2
9209:1
90..24 | 0.45 | | | | | |
| 194379 | ATU056
319 | ATL8C9
902:18
0..615 | GENSCA
N | | | | | | | ATL8C9
902:18
0..615 | 0.45 | | | | | |
| 194380 | ATU056
320 | ATL8S1
5241:7
4..343 | GENSCA
N | | | | | | | ATL8S1
5241:7
4..343 | 0.45 | | | | | |
| 194381 | ATU056
321 | ATL8C1
9716:8
0..192 | GENSCA
N | | | | | | | ATL8C1
9716:8
0..192 | 0.45 | | | | | |
| 194382 | ATU056
322 | ATL8S1
2421:5
46..28 | GENSCA
N | | | | | | | ATL8S1
2421:5
46..28 | 0.45 | | | | | |
| 194383 | ATU056
323 | ATL8C4
0800:4
73..25 | GENSCA
N | | | | | | | ATL8C4
0800:4
73..25 | 0.45 | | | | | |
| 194384 | ATU056
324 | ATL8C3
1521:5
4..199
7 | GENSCA
N | | | | | | | ATL8C3
1521:5
4..199
7 | 0.45 | | | | | |
| 194385 | ATU056
325 | ATL8S1
5177:1
63..54
7 | GENSCA
N | | | | | | | ATL8S1
5177:1
63..54
7 | 0.45 | | | | | |
| 194386 | ATU056
326 | ATL8C2
059:38
48..19
18 | GENSCA
N | | | | | | | ATL8C2
059:38
48..19
18 | 0.45 | | | | | |
| 194387 | ATU056
327 | ATL8C2
4362:1
29..14
32 | GENSCA
N | | | | | | | ATL8C2
4362:1
29..14
32 | 0.45 | | | | | |
| 194388 | ATU056
328 | ATL8S7
26:384
..225 | GENSCA
N | | | | | | | ATL8S7
26:384
..225 | 0.45 | | | | | |
| 194389 | ATU056 | ATL8S1 | GENSCA | | | | | | | ATL8S1 | 0.45 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 194413 | 352 | 1885:1
45:11
04 | N | | | | | | | 1885:1
45:11
04 | | | | | | |
| 194413 | ATU056
353 | ATL8S1
4220:4
02:58 | GENSCA
N | | | | | | | ATL8S1
4220:4
02:58 | 0.45 | | | | | |
| 194414 | ATU056
354 | ATL8C1
0935:9
02:77
4 | GENSCA
N | | | | | | | ATL8C1
0935:9
02:77
4 | 0.45 | | | | | |
| 194415 | ATU056
355 | ATL8C1
9845:1
318:1
248 | GENSCA
N | | | | | | | ATL8C1
9845:1
318:1
248 | 0.45 | | | | | |
| 194416 | ATU056
356 | ATL8C1
0894:2
23:11
70 | GENSCA
N | | | | | | | ATL8C1
0894:2
23:11
70 | 0.45 | | | | | |
| 194417 | ATU056
357 | ATL8S2
6851:4
7:269 | GENSCA
N | | | | | | | ATL8S2
6851:4
7:269 | 0.45 | | | | | |
| 194418 | ATU056
358 | ATL8C2
0352:6
55:55
0 | GENSCA
N | | | | | | | ATL8C2
0352:6
55:55
0 | 0.45 | | | | | |
| 194419 | ATU056
359 | ATL8S2
5935:3
06:15
3 | GENSCA
N | | | | | | | ATL8S2
5935:3
06:15
3 | 0.45 | | | | | |
| 194420 | ATU056
360 | ATL8S9
604:13
0:243 | GENSCA
N | | | | | | | ATL8S9
604:13
0:243 | 0.45 | | | | | |
| 194421 | ATU056
361 | ATL8C6
164:28
7:44 | GENSCA
N | | | | | | | ATL8C6
164:28
7:44 | 0.45 | | | | | |
| 194422 | ATU056
362 | ATL8C6
140:80
:591 | GENSCA
N | | | | | | | ATL8C6
140:80
:591 | 0.45 | | | | | |
| 194423 | ATU056
363 | ATL8C3
6214:1 | GENSCA
N | | | | | | | ATL8C3
6214:1 | 0.45 | | | | | |

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|--------|---------------|-------------------------------------|-------------|--|--|--|--|--|--|-------------------------------------|------|--|--|--|--|--|
| 194470 | ATU056
410 | 013..1
20 | GENSCA
N | | | | | | | 013..1
20 | 0.45 | | | | | |
| | | ATL8S2
4327:1
49..57
8 | | | | | | | | ATL8S2
4327:1
49..57
8 | | | | | | |
| 194471 | ATU056
411 | ATL8C3
2604:5
5..665 | GENSCA
N | | | | | | | ATL8C3
2604:5
5..665 | 0.45 | | | | | |
| | | ATL8C4
9903:1
9587..
17107 | | | | | | | | ATL8C4
9903:1
9587..
17107 | | | | | | |
| 194472 | ATU056
412 | ATL8C3
2604:5
5..665 | GENSCA
N | | | | | | | ATL8C3
2604:5
5..665 | 0.45 | | | | | |
| | | ATL8C4
9903:1
9587..
17107 | | | | | | | | ATL8C4
9903:1
9587..
17107 | | | | | | |
| 194473 | ATU056
413 | ATL8C2
6863:2
90..17
2 | GENSCA
N | | | | | | | ATL8C2
6863:2
90..17
2 | 0.45 | | | | | |
| | | ATL8C1
365:77
..184 | | | | | | | | ATL8C1
365:77
..184 | | | | | | |
| 194474 | ATU056
414 | ATL8C1
365:77
..184 | GENSCA
N | | | | | | | ATL8C1
365:77
..184 | 0.45 | | | | | |
| | | ATL8C3
7975:1
040..7
59 | | | | | | | | ATL8C3
7975:1
040..7
59 | | | | | | |
| 194475 | ATU056
415 | ATL8C1
059:86
6..729 | GENSCA
N | | | | | | | ATL8C1
059:86
6..729 | 0.45 | | | | | |
| | | ATL8C3
7975:1
040..7
59 | | | | | | | | ATL8C3
7975:1
040..7
59 | | | | | | |
| 194476 | ATU056
416 | ATL8C3
7975:1
040..7
59 | GENSCA
N | | | | | | | ATL8C3
7975:1
040..7
59 | 0.45 | | | | | |
| | | ATL8C1
363:54
5..255
4 | | | | | | | | ATL8C1
363:54
5..255
4 | | | | | | |
| 194477 | ATU056
417 | ATL8C3
7999:3
06..85 | GENSCA
N | | | | | | | ATL8C3
7999:3
06..85 | 0.45 | | | | | |
| | | ATL8C1
363:54
5..255
4 | | | | | | | | ATL8C1
363:54
5..255
4 | | | | | | |
| 194478 | ATU056
418 | ATL8C1
363:54
5..255
4 | GENSCA
N | | | | | | | ATL8C1
363:54
5..255
4 | 0.45 | | | | | |
| | | ATL8S2
7266:2
07..64 | | | | | | | | ATL8S2
7266:2
07..64 | | | | | | |
| 194479 | ATU056
419 | ATL8S2
7266:2
07..64 | GENSCA
N | | | | | | | ATL8S2
7266:2
07..64 | 0.45 | | | | | |
| | | ATL8C3
8016:7
98..57 | | | | | | | | ATL8C3
8016:7
98..57 | | | | | | |
| 194480 | ATU056
420 | ATL8C3
8016:7
98..57 | GENSCA
N | | | | | | | ATL8C3
8016:7
98..57 | 0.45 | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--|--|------|--------------------------------------|--|--|--|--|--|--|
| 194481 | ATU056
421 | 9
ATL8C4
9670:4
34..22
5 | GENSCA
N | | | | | | | | 0.45 | 9
ATL8C4
9670:4
34..22
5 | | | | | | |
| 194482 | ATU056
422 | ATL8S9
100:12
6..252 | GENSCA
N | | | | | | | | 0.45 | ATL8S9
100:12
6..252 | | | | | | |
| 194483 | ATU056
423 | ATL8C1
7300:4
92..15
86 | GENSCA
N | | | | | | | | 0.45 | ATL8C1
7300:4
92..15
86 | | | | | | |
| 194484 | ATU056
424 | ATL8C1
5679:6
3..277 | GENSCA
N | | | | | | | | 0.45 | ATL8C1
5679:6
3..277 | | | | | | |
| 194485 | ATU056
425 | ATL8C4
6293:1
535..2
617 | GENSCA
N | | | | | | | | 0.45 | ATL8C4
6293:1
535..2
617 | | | | | | |
| 194486 | ATU056
426 | ATL8C1
0821:5
8..703 | GENSCA
N | | | | | | | | 0.45 | ATL8C1
0821:5
8..703 | | | | | | |
| 194487 | ATU056
427 | ATL8C1
8164:4
18..12
0 | GENSCA
N | | | | | | | | 0.45 | ATL8C1
8164:4
18..12
0 | | | | | | |
| 194488 | ATU056
428 | ATL8C4
5208:3
16..40 | GENSCA
N | | | | | | | | 0.45 | ATL8C4
5208:3
16..40 | | | | | | |
| 194489 | ATU056
429 | ATL8S2
7306:1
08..33
3 | GENSCA
N | | | | | | | | 0.45 | ATL8S2
7306:1
08..33
3 | | | | | | |
| 194490 | ATU056
430 | ATL8C7
404:76
..191 | GENSCA
N | | | | | | | | 0.45 | ATL8C7
404:76
..191 | | | | | | |
| 194491 | ATU056
431 | ATL8C3
8430:1
07..20
6 | GENSCA
N | | | | | | | | 0.45 | ATL8C3
8430:1
07..20
6 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 194514 | ATU056
454 | ATL8C4
2528:1
744..1
348 | GENSCA
N | | | | | | | ATL8C4
2528:1
744..1
348 | 0.45 | | | | | |
| 194515 | ATU056
455 | ATL8C4
2621:4
05..10
1 | GENSCA
N | | | | | | | ATL8C4
2621:4
05..10
1 | 0.45 | | | | | |
| 194516 | ATU056
456 | ATL8S9
828:35
5..31 | GENSCA
N | | | | | | | ATL8S9
828:35
5..31 | 0.45 | | | | | |
| 194517 | ATU056
457 | ATL8C4
2650:7
18..48
6 | GENSCA
N | | | | | | | ATL8C4
2650:7
18..48
6 | 0.45 | | | | | |
| 194518 | ATU056
458 | ATL8C4
5792:1
797..1
444 | GENSCA
N | | | | | | | ATL8C4
5792:1
797..1
444 | 0.45 | | | | | |
| 194519 | ATU056
459 | ATL8C4
8025:5
55..41
1 | GENSCA
N | | | | | | | ATL8C4
8025:5
55..41
1 | 0.45 | | | | | |
| 194520 | ATU056
460 | ATL8C1
4450:9
6..170 | GENSCA
N | | | | | | | ATL8C1
4450:9
6..170 | 0.45 | | | | | |
| 194521 | ATU056
461 | ATL8S2
3962:9
6..231 | GENSCA
N | | | | | | | ATL8S2
3962:9
6..231 | 0.45 | | | | | |
| 194522 | ATU056
462 | ATL8C4
2935:1
463..3
696 | GENSCA
N | | | | | | | ATL8C4
2935:1
463..3
696 | 0.45 | | | | | |
| 194523 | ATU056
463 | ATL8S2
3947:2
73..67 | GENSCA
N | | | | | | | ATL8S2
3947:2
73..67 | 0.45 | | | | | |
| 194524 | ATU056
464 | ATL8C4
2979:2
21..13
0 | GENSCA
N | | | | | | | ATL8C4
2979:2
21..13
0 | 0.45 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 194525 | ATU056
465 | ATL8C4
2986:4
47..76 | GENSCA
N | | | | | | | ATL8C4
2986:4
47..76 | 0.45 | | | | | |
| 194526 | ATU056
466 | ATL8S8
392:11
..474 | GENSCA
N | | | | | | | ATL8S8
392:11
..474 | 0.45 | | | | | |
| 194527 | ATU056
467 | ATL8C4
3087:7
12..16
5 | GENSCA
N | | | | | | | ATL8C4
3087:7
12..16
5 | 0.45 | | | | | |
| 194528 | ATU056
468 | ATL8C1
2441:2
27..35
6 | GENSCA
N | | | | | | | ATL8C1
2441:2
27..35
6 | 0.45 | | | | | |
| 194529 | ATU056
469 | ATL8S3
0980:4
65..70 | GENSCA
N | | | | | | | ATL8S3
0980:4
65..70 | 0.45 | | | | | |
| 194530 | ATU056
470 | ATL8C4
3129:5
48..42
2 | GENSCA
N | | | | | | | ATL8C4
3129:5
48..42
2 | 0.45 | | | | | |
| 194531 | ATU056
471 | ATL8C4
3142:2
07..70 | GENSCA
N | | | | | | | ATL8C4
3142:2
07..70 | 0.45 | | | | | |
| 194532 | ATU056
472 | ATL8C8
093:52
1..184
5 | GENSCA
N | | | | | | | ATL8C8
093:52
1..184
5 | 0.45 | | | | | |
| 194533 | ATU056
473 | ATL8S2
2278:5
85..43 | GENSCA
N | | | | | | | ATL8S2
2278:5
85..43 | 0.45 | | | | | |
| 194534 | ATU056
474 | ATL8C2
9237:4
7..117
4 | GENSCA
N | | | | | | | ATL8C2
9237:4
7..117
4 | 0.45 | | | | | |
| 194535 | ATU056
475 | ATL8C1
9128:1
500..7
83 | GENSCA
N | | | | | | | ATL8C1
9128:1
500..7
83 | 0.45 | | | | | |
| 194536 | ATU056 | ATL8S2 | GENSCA | | | | | | | ATL8S2 | 0.45 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 194547 | ATU056
487 | ATL8S2
5190:3
96..84 | GENSCA
N | | | | | | | ATL8S2
5190:3
96..84 | 0.45 | | | | | |
| 194548 | ATU056
488 | ATL8S2
1547:8
5..480 | GENSCA
N | | | | | | | ATL8S2
1547:8
5..480 | 0.45 | | | | | |
| 194549 | ATU056
489 | ATL8C2
148:48
3..689 | GENSCA
N | | | | | | | ATL8C2
148:48
3..689 | 0.45 | | | | | |
| 194550 | ATU056
490 | ATL8S2
1443:2
10..42
2 | GENSCA
N | | | | | | | ATL8S2
1443:2
10..42
2 | 0.45 | | | | | |
| 194551 | ATU056
491 | ATL8C4
4088:1
5..159 | GENSCA
N | | | | | | | ATL8C4
4088:1
5..159 | 0.45 | | | | | |
| 194552 | ATU056
492 | ATL8S2
1311:2
53..37 | GENSCA
N | | | | | | | ATL8S2
1311:2
53..37 | 0.45 | | | | | |
| 194553 | ATU056
493 | ATL8C2
8272:5
64..20
2 | GENSCA
N | | | | | | | ATL8C2
8272:5
64..20
2 | 0.45 | | | | | |
| 194554 | ATU056
494 | ATL8C3
3748:1
60..35
9 | GENSCA
N | | | | | | | ATL8C3
3748:1
60..35
9 | 0.45 | | | | | |
| 194555 | ATU056
495 | ATL8S2
1027:1
01..66 | GENSCA
N | | | | | | | ATL8S2
1027:1
01..66 | 0.45 | | | | | |
| 194556 | ATU056
496 | ATL8C2
9596:2
40..10
21 | GENSCA
N | | | | | | | ATL8C2
9596:2
40..10
21 | 0.45 | | | | | |
| 194557 | ATU056
497 | ATL8S2
0856:1
42..32 | GENSCA
N | | | | | | | ATL8S2
0856:1
42..32 | 0.45 | | | | | |
| 194558 | ATU056
498 | ATL8C1
6793:3
26..33 | GENSCA
N | | | | | | | ATL8C1
6793:3
26..33 | 0.45 | | | | | |

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| | | 68..12
8 | | | | | | | 68..12
8 | | | | | | | | | |
|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|--|--|
| 194650 | ATU056
590 | ATL8C1
0454:4
234..2
549 | GENSCA
N | | | | | | ATL8C1
0454:4
234..2
549 | 0.44 | | | | | | | | |
| 194651 | ATU056
591 | ATL8C4
4560:2
883..2
694 | GENSCA
N | | | | | | ATL8C4
4560:2
883..2
694 | 0.44 | | | | | | | | |
| 194652 | ATU056
592 | ATL8S6
01:472
..57 | GENSCA
N | | | | | | ATL8S6
01:472
..57 | 0.44 | | | | | | | | |
| 194653 | ATU056
593 | ATL8S8
626:26
7..369 | GENSCA
N | | | | | | ATL8S8
626:26
7..369 | 0.44 | | | | | | | | |
| 194654 | ATU056
594 | ATL8C4
4173:4
5..887 | GENSCA
N | | | | | | ATL8C4
4173:4
5..887 | 0.44 | | | | | | | | |
| 194655 | ATU056
595 | ATL8C3
065:15
7..636 | GENSCA
N | | | | | | ATL8C3
065:15
7..636 | 0.44 | | | | | | | | |
| 194656 | ATU056
596 | ATL8C3
1095:2
30..13
2 | GENSCA
N | | | | | | ATL8C3
1095:2
30..13
2 | 0.44 | | | | | | | | |
| 194657 | ATU056
597 | ATL8C1
0022:2
89..78 | GENSCA
N | | | | | | ATL8C1
0022:2
89..78 | 0.44 | | | | | | | | |
| 194658 | ATU056
598 | ATL8S8
625:14
7..490 | GENSCA
N | | | | | | ATL8S8
625:14
7..490 | 0.44 | | | | | | | | |
| 194659 | ATU056
599 | ATL8C1
8740:1
63..72
9 | GENSCA
N | | | | | | ATL8C1
8740:1
63..72
9 | 0.44 | | | | | | | | |
| 194660 | ATU056
600 | ATL8S1
7778:4
63..14 | GENSCA
N | | | | | | ATL8S1
7778:4
63..14 | 0.44 | | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 194661 | ATU056
601 | ATL8C3
1129:1
533:3
172 | GENSCA
N | | | | | | ATL8C3
1129:1
533:3
172 | 0.44 | | | | | | |
| 194662 | ATU056
602 | ATL8S4
720:42
5..487 | GENSCA
N | | | | | | ATL8S4
720:42
5..487 | 0.44 | | | | | | |
| 194663 | ATU056
603 | ATL8C1
422:28
4..183 | GENSCA
N | | | | | | ATL8C1
422:28
4..183 | 0.44 | | | | | | |
| 194664 | ATU056
604 | ATL8C4
733:93
..1615 | GENSCA
N | | | | | | ATL8C4
733:93
..1615 | 0.44 | | | | | | |
| 194665 | ATU056
605 | ATL8S3
206:35
3..25 | GENSCA
N | | | | | | ATL8S3
206:35
3..25 | 0.44 | | | | | | |
| 194666 | ATU056
606 | ATL8S3
163:38
4..92 | GENSCA
N | | | | | | ATL8S3
163:38
4..92 | 0.44 | | | | | | |
| 194667 | ATU056
607 | ATL8C4
1023:6
6..488 | GENSCA
N | | | | | | ATL8C4
1023:6
6..488 | 0.44 | | | | | | |
| 194668 | ATU056
608 | ATL8S1
5349:2
98..25
2 | GENSCA
N | | | | | | ATL8S1
5349:2
98..25
2 | 0.44 | | | | | | |
| 194669 | ATU056
609 | ATL8C2
7635:2
89..97
0 | GENSCA
N | | | | | | ATL8C2
7635:2
89..97
0 | 0.44 | | | | | | |
| 194670 | ATU056
610 | ATL8C2
769:91
0..110
0 | GENSCA
N | | | | | | ATL8C2
769:91
0..110
0 | 0.44 | | | | | | |
| 194671 | ATU056
611 | ATL8C4
1065:5
50..85
4 | GENSCA
N | | | | | | ATL8C4
1065:5
50..85
4 | 0.44 | | | | | | |
| 194672 | ATU056
612 | ATL8C4
7214:6 | GENSCA
N | | | | | | ATL8C4
7214:6 | 0.44 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 194695 | ATU056
635 | ATL8S2
8376:1
82..12
9 | GENSCA
N | | | | | | | ATL8S2
8376:1
82..12
9 | 0.44 | | | | | |
| 194696 | ATU056
636 | ATL8S9
668:40
2..73 | GENSCA
N | | | | | | | ATL8S9
668:40
2..73 | 0.44 | | | | | |
| 194697 | ATU056
637 | ATL8C3
0708:3
17..38
5 | GENSCA
N | | | | | | | ATL8C3
0708:3
17..38
5 | 0.44 | | | | | |
| 194698 | ATU056
638 | ATL8C2
9638:2
74..54
6 | GENSCA
N | | | | | | | ATL8C2
9638:2
74..54
6 | 0.44 | | | | | |
| 194699 | ATU056
639 | ATL8S1
353:47
..341 | GENSCA
N | | | | | | | ATL8S1
353:47
..341 | 0.44 | | | | | |
| 194700 | ATU056
640 | ATL8S2
2846:2
26..17
3 | GENSCA
N | | | | | | | ATL8S2
2846:2
26..17
3 | 0.44 | | | | | |
| 194701 | ATU056
641 | ATL8C4
1569:1
33..33
7 | GENSCA
N | | | | | | | ATL8C4
1569:1
33..33
7 | 0.44 | | | | | |
| 194702 | ATU056
642 | ATL8C1
2754:3
98..39
80 | GENSCA
N | | | | | | | ATL8C1
2754:3
98..39
80 | 0.44 | | | | | |
| 194703 | ATU056
643 | ATL8C1
5107:6
5..170 | GENSCA
N | | | | | | | ATL8C1
5107:6
5..170 | 0.44 | | | | | |
| 194704 | ATU056
644 | ATL8S2
6587:8
8..130 | GENSCA
N | | | | | | | ATL8S2
6587:8
8..130 | 0.44 | | | | | |
| 194705 | ATU056
645 | ATL8C4
3922:2
66..15
6 | GENSCA
N | | | | | | | ATL8C4
3922:2
66..15
6 | 0.44 | | | | | |

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|--------|---------------|--|-------------|--|--|--|--|--|--|--|------|--|--|--|--|--|--|
| 194718 | ATU056
658 | ..229
ATL8S1
4985:1
95..45
1 | GENSCA
N | | | | | | | ..229
ATL8S1
4985:1
95..45
1 | 0.44 | | | | | | |
| 194719 | ATU056
659 | ATL8S7
665:36
9..560 | GENSCA
N | | | | | | | ATL8S7
665:36
9..560 | 0.44 | | | | | | |
| 194720 | ATU056
660 | ATL8C4
6327:7
02..43
1 | GENSCA
N | | | | | | | ATL8C4
6327:7
02..43
1 | 0.44 | | | | | | |
| 194721 | ATU056
661 | ATL8C2
5723:6
30..42
6 | GENSCA
N | | | | | | | ATL8C2
5723:6
30..42
6 | 0.44 | | | | | | |
| 194722 | ATU056
662 | ATL8S3
308:15
3..466 | GENSCA
N | | | | | | | ATL8S3
308:15
3..466 | 0.44 | | | | | | |
| 194723 | ATU056
663 | ATL8S2
1138:2
64..35
0 | GENSCA
N | | | | | | | ATL8S2
1138:2
64..35
0 | 0.44 | | | | | | |
| 194724 | ATU056
664 | ATL8S1
8540:1
27..49
4 | GENSCA
N | | | | | | | ATL8S1
8540:1
27..49
4 | 0.44 | | | | | | |
| 194725 | ATU056
665 | ATL8S3
0859:5
34..21 | GENSCA
N | | | | | | | ATL8S3
0859:5
34..21 | 0.44 | | | | | | |
| 194726 | ATU056
666 | ATL8S8
144:32
..68 | GENSCA
N | | | | | | | ATL8S8
144:32
..68 | 0.44 | | | | | | |
| 194727 | ATU056
667 | ATL8S9
759:10
8..37 | GENSCA
N | | | | | | | ATL8S9
759:10
8..37 | 0.44 | | | | | | |
| 194728 | ATU056
668 | ATL8S1
5547:5
19..46 | GENSCA
N | | | | | | | ATL8S1
5547:5
19..46 | 0.44 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 194729 | ATU056
669 | ATL8S1
1824:3
11..15
7 | GENSCA
N | | | | | | ATL8S1
1824:3
11..15
7 | 0.44 | | | | | |
| 194730 | ATU056
670 | ATL8C1
677:74
..149 | GENSCA
N | | | | | | ATL8C1
677:74
..149 | 0.44 | | | | | |
| 194731 | ATU056
671 | ATL8C3
6441:1
450..3
05 | GENSCA
N | | | | | | ATL8C3
6441:1
450..3
05 | 0.44 | | | | | |
| 194732 | ATU056
672 | ATL8S1
2547:5
32..53 | GENSCA
N | | | | | | ATL8S1
2547:5
32..53 | 0.44 | | | | | |
| 194733 | ATU056
673 | ATL8S8
464:37
3..460 | GENSCA
N | | | | | | ATL8S8
464:37
3..460 | 0.44 | | | | | |
| 194734 | ATU056
674 | ATL8S3
71:160
..58 | GENSCA
N | | | | | | ATL8S3
71:160
..58 | 0.44 | | | | | |
| 194735 | ATU056
675 | ATL8C1
0643:4
99..15
5 | GENSCA
N | | | | | | ATL8C1
0643:4
99..15
5 | 0.44 | | | | | |
| 194736 | ATU056
676 | ATL8S7
674:30
3..182 | GENSCA
N | | | | | | ATL8S7
674:30
3..182 | 0.44 | | | | | |
| 194737 | ATU056
677 | ATL8S2
0600:1
83..17
0 | GENSCA
N | | | | | | ATL8S2
0600:1
83..17
0 | 0.44 | | | | | |
| 194738 | ATU056
678 | ATL8S1
0298:1
53..32
7 | GENSCA
N | | | | | | ATL8S1
0298:1
53..32
7 | 0.44 | | | | | |
| 194739 | ATU056
679 | ATL8S1
038:50
0..385 | GENSCA
N | | | | | | ATL8S1
038:50
0..385 | 0.44 | | | | | |
| 194740 | ATU056
680 | ATL8C8
452:15 | GENSCA
N | | | | | | ATL8C8
452:15 | 0.44 | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|--|---|------|--|--|--|--|--|--|--|--|--|
| 194741 | ATU056
681 | 3..769
ATL8S2
5205:4
38..15
4 | GENSCA
N | | | | | | 3..769
ATL8S2
5205:4
38..15
4 | 0.44 | | | | | | | | | |
| 194742 | ATU056
682 | ATL8C2
411:98
..243 | GENSCA
N | | | | | | ATL8C2
411:98
..243 | 0.44 | | | | | | | | | |
| 194743 | ATU056
683 | ATL8C1
9373:1
09..26 | GENSCA
N | | | | | | ATL8C1
9373:1
09..26 | 0.44 | | | | | | | | | |
| 194744 | ATU056
684 | ATL8S7
345:48
9..294 | GENSCA
N | | | | | | ATL8S7
345:48
9..294 | 0.44 | | | | | | | | | |
| 194745 | ATU056
685 | ATL8S1
189:37
3..241 | GENSCA
N | | | | | | ATL8S1
189:37
3..241 | 0.44 | | | | | | | | | |
| 194746 | ATU056
686 | ATL8S1
0509:2
94..10
6 | GENSCA
N | | | | | | ATL8S1
0509:2
94..10
6 | 0.44 | | | | | | | | | |
| 194747 | ATU056
687 | ATL8S2
8856:1
72..39
0 | GENSCA
N | | | | | | ATL8S2
8856:1
72..39
0 | 0.44 | | | | | | | | | |
| 194748 | ATU056
688 | ATL8S7
370:45
5..335 | GENSCA
N | | | | | | ATL8S7
370:45
5..335 | 0.44 | | | | | | | | | |
| 194749 | ATU056
689 | ATL8C1
4578:2
31..14
8 | GENSCA
N | | | | | | ATL8C1
4578:2
31..14
8 | 0.44 | | | | | | | | | |
| 194750 | ATU056
690 | ATL8C1
1569:6
07..90
2 | GENSCA
N | | | | | | ATL8C1
1569:6
07..90
2 | 0.44 | | | | | | | | | |
| 194751 | ATU056
691 | ATL8C2
6455:5
97..63
5 | GENSCA
N | | | | | | ATL8C2
6455:5
97..63
5 | 0.44 | | | | | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 194752 | ATU056
692 | ATL8C2
0393:8
66..70
3 | GENSCA
N | | | | | | | ATL8C2
0393:8
66..70
3 | 0.44 | | | | | |
| 194753 | ATU056
693 | ATL8S1
4185:3
55..14
8 | GENSCA
N | | | | | | | ATL8S1
4185:3
55..14
8 | 0.44 | | | | | |
| 194754 | ATU056
694 | ATL8S1
1420:2
77..16
8 | GENSCA
N | | | | | | | ATL8S1
1420:2
77..16
8 | 0.44 | | | | | |
| 194755 | ATU056
695 | ATL8S1
8460:2
52..17
0 | GENSCA
N | | | | | | | ATL8S1
8460:2
52..17
0 | 0.44 | | | | | |
| 194756 | ATU056
696 | ATL8S2
1646:4
42..10 | GENSCA
N | | | | | | | ATL8S2
1646:4
42..10 | 0.44 | | | | | |
| 194757 | ATU056
697 | ATL8C1
6941:6
92..24
2 | GENSCA
N | | | | | | | ATL8C1
6941:6
92..24
2 | 0.44 | | | | | |
| 194758 | ATU056
698 | ATL8C3
3949:5
14..60 | GENSCA
N | | | | | | | ATL8C3
3949:5
14..60 | 0.44 | | | | | |
| 194759 | ATU056
699 | ATL8S2
3297:2
63..34
6 | GENSCA
N | | | | | | | ATL8S2
3297:2
63..34
6 | 0.44 | | | | | |
| 194760 | ATU056
700 | ATL8S1
0764:3
09..48
8 | GENSCA
N | | | | | | | ATL8S1
0764:3
09..48
8 | 0.44 | | | | | |
| 194761 | ATU056
701 | ATL8C8
260:67
1..190
6 | GENSCA
N | | | | | | | ATL8C8
260:67
1..190
6 | 0.44 | | | | | |
| 194762 | ATU056
702 | ATL8S2
8107:3 | GENSCA
N | | | | | | | ATL8S2
8107:3 | 0.44 | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--|--------------------------------------|------|--|--|--|--|--|--|
| 194763 | ATU056
703 | 0..497
ATL8S3
408:54
8..184 | GENSCA
N | | | | | | | 0..497
ATL8S3
408:54
8..184 | 0.44 | | | | | | |
| 194764 | ATU056
704 | ATL8S2
1791:6
5..173 | GENSCA
N | | | | | | | ATL8S2
1791:6
5..173 | 0.44 | | | | | | |
| 194765 | ATU056
705 | ATL8S1
3168:4
37..11
6 | GENSCA
N | | | | | | | ATL8S1
3168:4
37..11
6 | 0.44 | | | | | | |
| 194766 | ATU056
706 | ATL8S1
3866:4
77..15 | GENSCA
N | | | | | | | ATL8S1
3866:4
77..15 | 0.44 | | | | | | |
| 194767 | ATU056
707 | ATL8S1
3844:4
47..53
3 | GENSCA
N | | | | | | | ATL8S1
3844:4
47..53
3 | 0.44 | | | | | | |
| 194768 | ATU056
708 | ATL8S1
1055:1
17..11 | GENSCA
N | | | | | | | ATL8S1
1055:1
17..11 | 0.44 | | | | | | |
| 194769 | ATU056
709 | ATL8C1
5333:9
45..46
0 | GENSCA
N | | | | | | | ATL8C1
5333:9
45..46
0 | 0.44 | | | | | | |
| 194770 | ATU056
710 | ATL8S1
7575:2
96..35
9 | GENSCA
N | | | | | | | ATL8S1
7575:2
96..35
9 | 0.44 | | | | | | |
| 194771 | ATU056
711 | ATL8C1
1540:7
26..95 | GENSCA
N | | | | | | | ATL8C1
1540:7
26..95 | 0.44 | | | | | | |
| 194772 | ATU056
712 | ATL8S1
946:18
4..56 | GENSCA
N | | | | | | | ATL8S1
946:18
4..56 | 0.44 | | | | | | |
| 194773 | ATU056
713 | ATL8S2
2878:1
07..53
4 | GENSCA
N | | | | | | | ATL8S2
2878:1
07..53
4 | 0.44 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 194796 | ATU056
736 | ATL8C4
3685:4
53..80
9 | GENSCA
N | | | | | | | ATL8C4
3685:4
53..80
9 | 0.44 | | | | | | |
| 194797 | ATU056
737 | ATL8C2
1053:6
9..326 | GENSCA
N | | | | | | | ATL8C2
1053:6
9..326 | 0.44 | | | | | | |
| 194798 | ATU056
738 | ATL8S2
2616:5
56..13
8 | GENSCA
N | | | | | | | ATL8S2
2616:5
56..13
8 | 0.44 | | | | | | |
| 194799 | ATU056
739 | ATL8S5
336:68
..232 | GENSCA
N | | | | | | | ATL8S5
336:68
..232 | 0.44 | | | | | | |
| 194800 | ATU056
740 | ATL8C3
6933:6
14..10
53 | GENSCA
N | | | | | | | ATL8C3
6933:6
14..10
53 | 0.44 | | | | | | |
| 194801 | ATU056
741 | ATL8C5
357:49
..481 | GENSCA
N | | | | | | | ATL8C5
357:49
..481 | 0.44 | | | | | | |
| 194802 | ATU056
742 | ATL8C3
2517:2
51..95
3 | GENSCA
N | | | | | | | ATL8C3
2517:2
51..95
3 | 0.44 | | | | | | |
| 194803 | ATU056
743 | ATL8S1
9605:2
41..28
3 | GENSCA
N | | | | | | | ATL8S1
9605:2
41..28
3 | 0.44 | | | | | | |
| 194804 | ATU056
744 | ATL8C5
283:20
6..356 | GENSCA
N | | | | | | | ATL8C5
283:20
6..356 | 0.44 | | | | | | |
| 194805 | ATU056
745 | ATL8C1
8338:2
28..27 | GENSCA
N | | | | | | | ATL8C1
8338:2
28..27 | 0.44 | | | | | | |
| 194806 | ATU056
746 | ATL8C5
189:52
..301 | GENSCA
N | | | | | | | ATL8C5
189:52
..301 | 0.44 | | | | | | |
| 194807 | ATU056
747 | ATL8S3
0173:2 | GENSCA
N | | | | | | | ATL8S3
0173:2 | 0.44 | | | | | | |

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|--------|---------------|--------------------------------------|-------------|--|--|--|--|--|--|--------------------------------------|------|--|--|--|--|--|
| 194808 | ATU056
748 | 59..17
ATL8C2
7957:5
4..706 | GENSCA
N | | | | | | | 59..17
ATL8C2
7957:5
4..706 | 0.44 | | | | | |
| 194809 | ATU056
749 | ATL8C3
4072:2
27..95
0 | GENSCA
N | | | | | | | ATL8C3
4072:2
27..95
0 | 0.44 | | | | | |
| 194810 | ATU056
750 | ATL8C5
0210:4
8..132 | GENSCA
N | | | | | | | ATL8C5
0210:4
8..132 | 0.44 | | | | | |
| 194811 | ATU056
751 | ATL8C5
0180:1
78..43
3 | GENSCA
N | | | | | | | ATL8C5
0180:1
78..43
3 | 0.44 | | | | | |
| 194812 | ATU056
752 | ATL8C2
675:77
2..424 | GENSCA
N | | | | | | | ATL8C2
675:77
2..424 | 0.44 | | | | | |
| 194813 | ATU056
753 | ATL8S3
0187:3
93..36
1 | GENSCA
N | | | | | | | ATL8S3
0187:3
93..36
1 | 0.44 | | | | | |
| 194814 | ATU056
754 | ATL8C3
007:11
31..13
89 | GENSCA
N | | | | | | | ATL8C3
007:11
31..13
89 | 0.44 | | | | | |
| 194815 | ATU056
755 | ATL8S1
9724:1
53..32 | GENSCA
N | | | | | | | ATL8S1
9724:1
53..32 | 0.44 | | | | | |
| 194816 | ATU056
756 | ATL8S3
0209:1
34..26
7 | GENSCA
N | | | | | | | ATL8S3
0209:1
34..26
7 | 0.44 | | | | | |
| 194817 | ATU056
757 | ATL8C1
3723:1
036..9
6 | GENSCA
N | | | | | | | ATL8C1
3723:1
036..9
6 | 0.44 | | | | | |
| 194818 | ATU056
758 | ATL8S2
4341:3
25..17 | GENSCA
N | | | | | | | ATL8S2
4341:3
25..17 | 0.44 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 194819 | ATU056
759 | ATL8C4
3559:1
02..17
03 | GENSCA
N | | | | | | | ATL8C4
3559:1
02..17
03 | 0.44 | | | | | | |
| 194820 | ATU056
760 | ATL8C3
785:76
5..100 | GENSCA
N | | | | | | | ATL8C3
785:76
5..100 | 0.44 | | | | | | |
| 194821 | ATU056
761 | ATL8C7
976:22
..1343 | GENSCA
N | | | | | | | ATL8C7
976:22
..1343 | 0.44 | | | | | | |
| 194822 | ATU056
762 | ATL8C4
9814:5
94..12
60 | GENSCA
N | | | | | | | ATL8C4
9814:5
94..12
60 | 0.44 | | | | | | |
| 194823 | ATU056
763 | ATL8C1
7089:4
19..22
0 | GENSCA
N | | | | | | | ATL8C1
7089:4
19..22
0 | 0.44 | | | | | | |
| 194824 | ATU056
764 | ATL8S2
2413:3
66..25 | GENSCA
N | | | | | | | ATL8S2
2413:3
66..25 | 0.44 | | | | | | |
| 194825 | ATU056
765 | ATL8C4
5558:1
217..1
380 | GENSCA
N | | | | | | | ATL8C4
5558:1
217..1
380 | 0.44 | | | | | | |
| 194826 | ATU056
766 | ATL8S1
1264:5
00..30
1 | GENSCA
N | | | | | | | ATL8S1
1264:5
00..30
1 | 0.44 | | | | | | |
| 194827 | ATU056
767 | ATL8C3
3136:8
01..87
3 | GENSCA
N | | | | | | | ATL8C3
3136:8
01..87
3 | 0.44 | | | | | | |
| 194828 | ATU056
768 | ATL8C7
863:28
4..436 | GENSCA
N | | | | | | | ATL8C7
863:28
4..436 | 0.44 | | | | | | |
| 194829 | ATU056
769 | ATL8C4
5184:7
1..269 | GENSCA
N | | | | | | | ATL8C4
5184:7
1..269 | 0.44 | | | | | | |
| 194830 | ATU056 | ATL8C4 | GENSCA | | | | | | | ATL8C4 | 0.44 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 194853 | ATU056
793 | 64
ATL8S1
6524:7
15..38 | GENSCA
N | | | | | | | 64
ATL8S1
6524:7
15..38 | 0.44 | | | | | | |
| 194854 | ATU056
794 | ATL8C1
7159:9
50..10
49 | GENSCA
N | | | | | | | ATL8C1
7159:9
50..10
49 | 0.44 | | | | | | |
| 194855 | ATU056
795 | ATL8C3
9270:1
14..55
3 | GENSCA
N | | | | | | | ATL8C3
9270:1
14..55
3 | 0.44 | | | | | | |
| 194856 | ATU056
796 | ATL8S3
96:155
..48 | GENSCA
N | | | | | | | ATL8S3
96:155
..48 | 0.44 | | | | | | |
| 194857 | ATU056
797 | ATL8C2
7030:8
97..48
3 | GENSCA
N | | | | | | | ATL8C2
7030:8
97..48
3 | 0.44 | | | | | | |
| 194858 | ATU056
798 | ATL8S1
8642:4
57..20
4 | GENSCA
N | | | | | | | ATL8S1
8642:4
57..20
4 | 0.44 | | | | | | |
| 194859 | ATU056
799 | ATL8S2
5438:5
3..149 | GENSCA
N | | | | | | | ATL8S2
5438:5
3..149 | 0.44 | | | | | | |
| 194860 | ATU056
800 | ATL8S2
4560:4
75..35
8 | GENSCA
N | | | | | | | ATL8S2
4560:4
75..35
8 | 0.44 | | | | | | |
| 194861 | ATU056
801 | ATL8C4
5831:1
174..3
07 | GENSCA
N | | | | | | | ATL8C4
5831:1
174..3
07 | 0.44 | | | | | | |
| 194862 | ATU056
802 | ATL8C4
8605:8
6..347 | GENSCA
N | | | | | | | ATL8C4
8605:8
6..347 | 0.44 | | | | | | |
| 194863 | ATU056
803 | ATL8C3
9516:2
155..7 | GENSCA
N | | | | | | | ATL8C3
9516:2
155..7 | 0.44 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|----------------------------------|------|--|--|--|--|--|
| 194875 | ATU056
815 | ATL8S3
808:11
5..47 | GENSCA
N | | | ATL8S3
808:11
5..47 | 0.43 | | | | | |
| 194876 | ATU056
816 | ATL8S2
1260:5
4..554 | GENSCA
N | | | ATL8S2
1260:5
4..554 | 0.43 | | | | | |
| 194877 | ATU056
817 | ATL8C1
6366:1
395..3
94 | GENSCA
N | | | ATL8C1
6366:1
395..3
94 | 0.43 | | | | | |
| 194878 | ATU056
818 | ATL8S2
322:29
5..334 | GENSCA
N | | | ATL8S2
322:29
5..334 | 0.43 | | | | | |
| 194879 | ATU056
819 | ATL8C9
422:13
89..15
89 | GENSCA
N | | | ATL8C9
422:13
89..15
89 | 0.43 | | | | | |
| 194880 | ATU056
820 | ATL8S1
0068:7
7..397 | GENSCA
N | | | ATL8S1
0068:7
7..397 | 0.43 | | | | | |
| 194881 | ATU056
821 | ATL8S8
050:21
9..39 | GENSCA
N | | | ATL8S8
050:21
9..39 | 0.43 | | | | | |
| 194882 | ATU056
822 | ATL8S7
308:21
9..534 | GENSCA
N | | | ATL8S7
308:21
9..534 | 0.43 | | | | | |
| 194883 | ATU056
823 | ATL8S7
313:12
7..489 | GENSCA
N | | | ATL8S7
313:12
7..489 | 0.43 | | | | | |
| 194884 | ATU056
824 | ATL8S8
304:41
3..321 | GENSCA
N | | | ATL8S8
304:41
3..321 | 0.43 | | | | | |
| 194885 | ATU056
825 | ATL8S1
7750:3
86..20
1 | GENSCA
N | | | ATL8S1
7750:3
86..20
1 | 0.43 | | | | | |
| 194886 | ATU056
826 | ATL8S2
142:92
..304 | GENSCA
N | | | ATL8S2
142:92
..304 | 0.43 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|---------------------------------|------|--|--|--|--|--|
| 194887 | ATU056
827 | ATL8C6
253:73
9..624 | GENSCA
N | | | ATL8C6
253:73
9..624 | 0.43 | | | | | |
| 194888 | ATU056
828 | ATL8C3
9778:6
4..611 | GENSCA
N | | | ATL8C3
9778:6
4..611 | 0.43 | | | | | |
| 194889 | ATU056
829 | ATL8C4
8355:3
96..45
5 | GENSCA
N | | | ATL8C4
8355:3
96..45
5 | 0.43 | | | | | |
| 194890 | ATU056
830 | ATL8S2
882:11
8..171 | GENSCA
N | | | ATL8S2
882:11
8..171 | 0.43 | | | | | |
| 194891 | ATU056
831 | ATL8S1
3149:6
94..94 | GENSCA
N | | | ATL8S1
3149:6
94..94 | 0.43 | | | | | |
| 194892 | ATU056
832 | ATL8C6
30:135
..730 | GENSCA
N | | | ATL8C6
30:135
..730 | 0.43 | | | | | |
| 194893 | ATU056
833 | ATL8C3
384:24
6..346 | GENSCA
N | | | ATL8C3
384:24
6..346 | 0.43 | | | | | |
| 194894 | ATU056
834 | ATL8S2
9271:1
2..136 | GENSCA
N | | | ATL8S2
9271:1
2..136 | 0.43 | | | | | |
| 194895 | ATU056
835 | ATL8S1
2391:3
05..87 | GENSCA
N | | | ATL8S1
2391:3
05..87 | 0.43 | | | | | |
| 194896 | ATU056
836 | ATL8S3
987:68
..440 | GENSCA
N | | | ATL8S3
987:68
..440 | 0.43 | | | | | |
| 194897 | ATU056
837 | ATL8C3
6003:1
28..39
6 | GENSCA
N | | | ATL8C3
6003:1
28..39
6 | 0.43 | | | | | |
| 194898 | ATU056
838 | ATL8S1
040:35
5..11 | GENSCA
N | | | ATL8S1
040:35
5..11 | 0.43 | | | | | |
| 194899 | ATU056 | ATL8S2 | GENSCA | | | ATL8S2 | 0.43 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 194956 | ATU056
896 | ATL8C2
6631:6
9..365 | GENSCA
N | | | | | | | ATL8C2
6631:6
9..365 | 0.43 | | | | | |
| 194957 | ATU056
897 | ATL8S2
4766:4
52..25
2 | GENSCA
N | | | | | | | ATL8S2
4766:4
52..25
2 | 0.43 | | | | | |
| 194958 | ATU056
898 | ATL8C1
6998:7
2..165
2 | GENSCA
N | | | | | | | ATL8C1
6998:7
2..165
2 | 0.43 | | | | | |
| 194959 | ATU056
899 | ATL8C2
855:40
9..464 | GENSCA
N | | | | | | | ATL8C2
855:40
9..464 | 0.43 | | | | | |
| 194960 | ATU056
900 | ATL8C4
0912:2
29..13
3 | GENSCA
N | | | | | | | ATL8C4
0912:2
29..13
3 | 0.43 | | | | | |
| 194961 | ATU056
901 | ATL8C3
3972:1
93..17
89 | GENSCA
N | | | | | | | ATL8C3
3972:1
93..17
89 | 0.43 | | | | | |
| 194962 | ATU056
902 | ATL8C6
776:16
37..12
0 | GENSCA
N | | | | | | | ATL8C6
776:16
37..12
0 | 0.43 | | | | | |
| 194963 | ATU056
903 | ATL8C1
760:50
..939 | GENSCA
N | | | | | | | ATL8C1
760:50
..939 | 0.43 | | | | | |
| 194964 | ATU056
904 | ATL8S2
283:31
7..57 | GENSCA
N | | | | | | | ATL8S2
283:31
7..57 | 0.43 | | | | | |
| 194965 | ATU056
905 | ATL8S8
586:27
8..215 | GENSCA
N | | | | | | | ATL8S8
586:27
8..215 | 0.43 | | | | | |
| 194966 | ATU056
906 | ATL8S2
4172:1
20..26
9 | GENSCA
N | | | | | | | ATL8S2
4172:1
20..26
9 | 0.43 | | | | | |
| 194967 | ATU056 | ATL8C4 | GENSCA | | | | | | | ATL8C4 | 0.43 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|--|
| 194990 | ATU056
930 | ATL8C4
7006:6
0..368 | GENSCA
N | | | | | | ATL8C4
7006:6
0..368 | 0.43 | | | | | | |
| 194991 | ATU056
931 | ATL8S2
2136:5
31..46 | GENSCA
N | | | | | | ATL8S2
2136:5
31..46 | 0.43 | | | | | | |
| 194992 | ATU056
932 | ATL8S3
1014:1
40..33
7 | GENSCA
N | | | | | | ATL8S3
1014:1
40..33
7 | 0.43 | | | | | | |
| 194993 | ATU056
933 | ATL8C3
5155:8
25..70
8 | GENSCA
N | | | | | | ATL8C3
5155:8
25..70
8 | 0.43 | | | | | | |
| 194994 | ATU056
934 | ATL8C1
9891:2
74..87
5 | GENSCA
N | | | | | | ATL8C1
9891:2
74..87
5 | 0.43 | | | | | | |
| 194995 | ATU056
935 | ATL8S2
2872:5
2..308 | GENSCA
N | | | | | | ATL8S2
2872:5
2..308 | 0.43 | | | | | | |
| 194996 | ATU056
936 | ATL8C2
1586:1
063..8
99 | GENSCA
N | | | | | | ATL8C2
1586:1
063..8
99 | 0.43 | | | | | | |
| 194997 | ATU056
937 | ATL8C4
1540:5
00..56
2 | GENSCA
N | | | | | | ATL8C4
1540:5
00..56
2 | 0.43 | | | | | | |
| 194998 | ATU056
938 | ATL8S4
639:75
..506 | GENSCA
N | | | | | | ATL8S4
639:75
..506 | 0.43 | | | | | | |
| 194999 | ATU056
939 | ATL8C1
7419:3
02..34
3 | GENSCA
N | | | | | | ATL8C1
7419:3
02..34
3 | 0.43 | | | | | | |
| 195000 | ATU056
940 | ATL8C5
591:68
0..14 | GENSCA
N | | | | | | ATL8C5
591:68
0..14 | 0.43 | | | | | | |
| 195001 | ATU056 | ATL8S7 | GENSCA | | | | | | ATL8S7 | 0.43 | | | | | | |

| | 941 | 064:15
3..73 | N | | | | | 064:15
3..73 | | | | | | | | | | |
|--------|---------------|-----------------------------------|-------------|--|--|--|--|-----------------------------------|--|--|--|--|--|------|--|--|--|--|
| 195002 | ATU056
942 | ATL8C7
273:12
44..76 | GENSCA
N | | | | | ATL8C7
273:12
44..76 | | | | | | 0.43 | | | | |
| 195003 | ATU056
943 | ATL8S3
1011:1
81..13
9 | GENSCA
N | | | | | ATL8S3
1011:1
81..13
9 | | | | | | 0.43 | | | | |
| 195004 | ATU056
944 | ATL8S9
697:26
5..173 | GENSCA
N | | | | | ATL8S9
697:26
5..173 | | | | | | 0.43 | | | | |
| 195005 | ATU056
945 | ATL8C2
8185:3
70..58
5 | GENSCA
N | | | | | ATL8C2
8185:3
70..58
5 | | | | | | 0.43 | | | | |
| 195006 | ATU056
946 | ATL8C4
6797:1
534..3
575 | GENSCA
N | | | | | ATL8C4
6797:1
534..3
575 | | | | | | 0.43 | | | | |
| 195007 | ATU056
947 | ATL8C4
1739:5
88..41
4 | GENSCA
N | | | | | ATL8C4
1739:5
88..41
4 | | | | | | 0.43 | | | | |
| 195008 | ATU056
948 | ATL8S9
712:91
..334 | GENSCA
N | | | | | ATL8S9
712:91
..334 | | | | | | 0.43 | | | | |
| 195009 | ATU056
949 | ATL8C1
8894:1
..569 | GENSCA
N | | | | | ATL8C1
8894:1
..569 | | | | | | 0.43 | | | | |
| 195010 | ATU056
950 | ATL8C7
338:64
7..850 | GENSCA
N | | | | | ATL8C7
338:64
7..850 | | | | | | 0.43 | | | | |
| 195011 | ATU056
951 | ATL8C3
6889:1
285..5
29 | GENSCA
N | | | | | ATL8C3
6889:1
285..5
29 | | | | | | 0.43 | | | | |
| 195012 | ATU056
952 | ATL8C5
460:38
5..34 | GENSCA
N | | | | | ATL8C5
460:38
5..34 | | | | | | 0.43 | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 195013 | ATU056
953 | ATL8S1
3526:4
31..13
1 | GENSCA
N | | | | ATL8S1
3526:4
31..13
1 | 0.43 | | | | | |
| 195014 | ATU056
954 | ATL8S2
2357:5
82..98 | GENSCA
N | | | | ATL8S2
2357:5
82..98 | 0.43 | | | | | |
| 195015 | ATU056
955 | ATL8C4
2076:2
474..1
804 | GENSCA
N | | | | ATL8C4
2076:2
474..1
804 | 0.43 | | | | | |
| 195016 | ATU056
956 | ATL8S1
9526:2
34..51
6 | GENSCA
N | | | | ATL8S1
9526:2
34..51
6 | 0.43 | | | | | |
| 195017 | ATU056
957 | ATL8C4
2077:1
09..54
5 | GENSCA
N | | | | ATL8C4
2077:1
09..54
5 | 0.43 | | | | | |
| 195018 | ATU056
958 | ATL8C2
7561:7
25..46
9 | GENSCA
N | | | | ATL8C2
7561:7
25..46
9 | 0.43 | | | | | |
| 195019 | ATU056
959 | ATL8C2
1834:7
06..22
0 | GENSCA
N | | | | ATL8C2
1834:7
06..22
0 | 0.43 | | | | | |
| 195020 | ATU056
960 | ATL8C2
2847:4
78..55 | GENSCA
N | | | | ATL8C2
2847:4
78..55 | 0.43 | | | | | |
| 195021 | ATU056
961 | ATL8C3
708:92
6..766 | GENSCA
N | | | | ATL8C3
708:92
6..766 | 0.43 | | | | | |
| 195022 | ATU056
962 | ATL8C2
3368:6
54..58
2 | GENSCA
N | | | | ATL8C2
3368:6
54..58
2 | 0.43 | | | | | |
| 195023 | ATU056
963 | ATL8C1
4760:2
15..32 | GENSCA
N | | | | ATL8C1
4760:2
15..32 | 0.43 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 195035 | ATU056
975 | ATL8C3
3465:5
66..51
3 | GENSCA
N | | | | | | | ATL8C3
3465:5
66..51
3 | 0.43 | | | | | | |
| 195036 | ATU056
976 | ATL8C7
449:53
3..58 | GENSCA
N | | | | | | | ATL8C7
449:53
3..58 | 0.43 | | | | | | |
| 195037 | ATU056
977 | ATL8C5
0260:1
587..2
187 | GENSCA
N | | | | | | | ATL8C5
0260:1
587..2
187 | 0.43 | | | | | | |
| 195038 | ATU056
978 | ATL8C4
6131:4
4..790 | GENSCA
N | | | | | | | ATL8C4
6131:4
4..790 | 0.43 | | | | | | |
| 195039 | ATU056
979 | ATL8S9
789:16
5..75 | GENSCA
N | | | | | | | ATL8S9
789:16
5..75 | 0.43 | | | | | | |
| 195040 | ATU056
980 | ATL8S1
1763:2
81..44 | GENSCA
N | | | | | | | ATL8S1
1763:2
81..44 | 0.43 | | | | | | |
| 195041 | ATU056
981 | ATL8C1
8970:6
88..37
6 | GENSCA
N | | | | | | | ATL8C1
8970:6
88..37
6 | 0.43 | | | | | | |
| 195042 | ATU056
982 | ATL8C3
7477:2
260..2
867 | GENSCA
N | | | | | | | ATL8C3
7477:2
260..2
867 | 0.43 | | | | | | |
| 195043 | ATU056
983 | ATL8C3
4850:4
47..10
0 | GENSCA
N | | | | | | | ATL8C3
4850:4
47..10
0 | 0.43 | | | | | | |
| 195044 | ATU056
984 | ATL8C1
2627:1
30..22
7 | GENSCA
N | | | | | | | ATL8C1
2627:1
30..22
7 | 0.43 | | | | | | |
| 195045 | ATU056
985 | ATL8S2
3353:9
4..425 | GENSCA
N | | | | | | | ATL8S2
3353:9
4..425 | 0.43 | | | | | | |
| 195046 | ATU056 | ATL8C1 | GENSCA | | | | | | | ATL8C1 | 0.43 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 195057 | ATU056
997 | ATL8C1
6275:2
780:1
219 | GENSCA
N | | | | | | | ATL8C1
6275:2
780:1
219 | 0.43 | | | | | |
| 195058 | ATU056
998 | ATL8S2
952:41
0:114 | GENSCA
N | | | | | | | ATL8S2
952:41
0:114 | 0.43 | | | | | |
| 195059 | ATU056
999 | ATL8C1
1371:7
1:696 | GENSCA
N | | | | | | | ATL8C1
1371:7
1:696 | 0.43 | | | | | |
| 195060 | ATU057
000 | ATL8S7
124:31
4:364 | GENSCA
N | | | | | | | ATL8S7
124:31
4:364 | 0.43 | | | | | |
| 195061 | ATU057
001 | ATL8S1
9095:1
89:13
3 | GENSCA
N | | | | | | | ATL8S1
9095:1
89:13
3 | 0.43 | | | | | |
| 195062 | ATU057
002 | ATL8S1
6849:2
15:14
8 | GENSCA
N | | | | | | | ATL8S1
6849:2
15:14
8 | 0.43 | | | | | |
| 195063 | ATU057
003 | ATL8S2
3536:4
4:154 | GENSCA
N | | | | | | | ATL8S2
3536:4
4:154 | 0.43 | | | | | |
| 195064 | ATU057
004 | ATL8S1
6227:9
9:210 | GENSCA
N | | | | | | | ATL8S1
6227:9
9:210 | 0.43 | | | | | |
| 195065 | ATU057
005 | ATL8S1
6004:7
2:289 | GENSCA
N | | | | | | | ATL8S1
6004:7
2:289 | 0.43 | | | | | |
| 195066 | ATU057
006 | ATL8S4
025:39
4:132 | GENSCA
N | | | | | | | ATL8S4
025:39
4:132 | 0.43 | | | | | |
| 195067 | ATU057
007 | ATL8C8
614:11
3:23 | GENSCA
N | | | | | | | ATL8C8
614:11
3:23 | 0.43 | | | | | |
| 195068 | ATU057
008 | ATL8S4
630:48
:222 | GENSCA
N | | | | | | | ATL8S4
630:48
:222 | 0.43 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 195069 | ATU057
009 | ATL8S1
6754:3
81..78 | GENSCA
N | | | | ATL8S1
6754:3
81..78 | 0.43 | | | | | |
| 195070 | ATU057
010 | ATL8C2
8294:1
008..1
66 | GENSCA
N | | | | ATL8C2
8294:1
008..1
66 | 0.43 | | | | | |
| 195071 | ATU057
011 | ATL8C1
3610:5
825..4
937 | GENSCA
N | | | | ATL8C1
3610:5
825..4
937 | 0.43 | | | | | |
| 195072 | ATU057
012 | ATL8C4
9720:1
626..8
18 | GENSCA
N | | | | ATL8C4
9720:1
626..8
18 | 0.43 | | | | | |
| 195073 | ATU057
013 | ATL8C4
9705:2
510..1
574 | GENSCA
N | | | | ATL8C4
9705:2
510..1
574 | 0.43 | | | | | |
| 195074 | ATU057
014 | ATL8C3
3619:8
0..206
7 | GENSCA
N | | | | ATL8C3
3619:8
0..206
7 | 0.43 | | | | | |
| 195075 | ATU057
015 | ATL8S1
9238:3
66..47 | GENSCA
N | | | | ATL8S1
9238:3
66..47 | 0.43 | | | | | |
| 195076 | ATU057
016 | ATL8S3
433:54
8..74 | GENSCA
N | | | | ATL8S3
433:54
8..74 | 0.43 | | | | | |
| 195077 | ATU057
017 | ATL8S2
3375:4
6..305 | GENSCA
N | | | | ATL8S2
3375:4
6..305 | 0.43 | | | | | |
| 195078 | ATU057
018 | ATL8C4
963:41
2..122 | GENSCA
N | | | | ATL8C4
963:41
2..122 | 0.43 | | | | | |
| 195079 | ATU057
019 | ATL8S1
5970:1
10..22
2 | GENSCA
N | | | | ATL8S1
5970:1
10..22
2 | 0.43 | | | | | |
| 195080 | ATU057 | ATL8C2 | GENSCA | | | | ATL8C2 | 0.43 | | | | | |

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|--------|---------------|---|-------------|--|--|--|--|--|--|--|---|------|--|--|--|--|--|--|
| 195136 | ATU057
076 | 9..470
ATL8C3
9455:3
90..55
7 | GENSCA
N | | | | | | | | 9..470
ATL8C3
9455:3
90..55
7 | 0.43 | | | | | | |
| 195137 | ATU057
077 | ATL8C2
5703:1
510..1
059 | GENSCA
N | | | | | | | | ATL8C2
5703:1
510..1
059 | 0.43 | | | | | | |
| 195138 | ATU057
078 | ATL8S8
282:35
3..236 | GENSCA
N | | | | | | | | ATL8S8
282:35
3..236 | 0.43 | | | | | | |
| 195139 | ATU057
079 | ATL8C3
3279:7
47..62
7 | GENSCA
N | | | | | | | | ATL8C3
3279:7
47..62
7 | 0.43 | | | | | | |
| 195140 | ATU057
080 | ATL8S9
820:40
5..92 | GENSCA
N | | | | | | | | ATL8S9
820:40
5..92 | 0.43 | | | | | | |
| 195141 | ATU057
081 | ATL8S2
0921:6
7..573 | GENSCA
N | | | | | | | | ATL8S2
0921:6
7..573 | 0.43 | | | | | | |
| 195142 | ATU057
082 | ATL8S1
116:50
..453 | GENSCA
N | | | | | | | | ATL8S1
116:50
..453 | 0.43 | | | | | | |
| 195143 | ATU057
083 | ATL8S2
4573:2
40..31
9 | GENSCA
N | | | | | | | | ATL8S2
4573:2
40..31
9 | 0.43 | | | | | | |
| 195144 | ATU057
084 | ATL8C1
5113:5
1..696 | GENSCA
N | | | | | | | | ATL8C1
5113:5
1..696 | 0.43 | | | | | | |
| 195145 | ATU057
085 | ATL8S7
234:75
..390 | GENSCA
N | | | | | | | | ATL8S7
234:75
..390 | 0.43 | | | | | | |
| 195146 | ATU057
086 | ATL8S2
8177:5
03..11
6 | GENSCA
N | | | | | | | | ATL8S2
8177:5
03..11
6 | 0.43 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 195169 | ATU057
109 | ATL8C7
390:16
04..12
59 | GENSCA
N | | | | | | | ATL8C7
390:16
04..12
59 | 0.42 | | | | | |
| 195170 | ATU057
110 | ATL8S8
501:18
3..76 | GENSCA
N | | | | | | | ATL8S8
501:18
3..76 | 0.42 | | | | | |
| 195171 | ATU057
111 | ATL8C7
221:11
8..369 | GENSCA
N | | | | | | | ATL8C7
221:11
8..369 | 0.42 | | | | | |
| 195172 | ATU057
112 | ATL8C1
8845:1
060..6
09 | GENSCA
N | | | | | | | ATL8C1
8845:1
060..6
09 | 0.42 | | | | | |
| 195173 | ATU057
113 | ATL8S2
9823:2
05..47
4 | GENSCA
N | | | | | | | ATL8S2
9823:2
05..47
4 | 0.42 | | | | | |
| 195174 | ATU057
114 | ATL8C7
006:45
2..188
8 | GENSCA
N | | | | | | | ATL8C7
006:45
2..188
8 | 0.42 | | | | | |
| 195175 | ATU057
115 | ATL8C6
988:14
3..759 | GENSCA
N | | | | | | | ATL8C6
988:14
3..759 | 0.42 | | | | | |
| 195176 | ATU057
116 | ATL8C3
5315:5
03..42
4 | GENSCA
N | | | | | | | ATL8C3
5315:5
03..42
4 | 0.42 | | | | | |
| 195177 | ATU057
117 | ATL8C2
6034:1
960..2
439 | GENSCA
N | | | | | | | ATL8C2
6034:1
960..2
439 | 0.42 | | | | | |
| 195178 | ATU057
118 | ATL8C3
5422:1
42..55
9 | GENSCA
N | | | | | | | ATL8C3
5422:1
42..55
9 | 0.42 | | | | | |
| 195179 | ATU057
119 | ATL8S2
6881:7
6..333 | GENSCA
N | | | | | | | ATL8S2
6881:7
6..333 | 0.42 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 195180 | ATU057
120 | ATL8S2
4095:5
5..314 | GENSCA
N | | | | | | | ATL8S2
4095:5
5..314 | 0.42 | | | | | |
| 195181 | ATU057
121 | ATL8C3
5751:3
50..22
0 | GENSCA
N | | | | | | | ATL8C3
5751:3
50..22
0 | 0.42 | | | | | |
| 195182 | ATU057
122 | ATL8C6
305:17
4..46 | GENSCA
N | | | | | | | ATL8C6
305:17
4..46 | 0.42 | | | | | |
| 195183 | ATU057
123 | ATL8S3
0515:3
39..15
8 | GENSCA
N | | | | | | | ATL8S3
0515:3
39..15
8 | 0.42 | | | | | |
| 195184 | ATU057
124 | ATL8C4
8328:1
747..1
728 | GENSCA
N | | | | | | | ATL8C4
8328:1
747..1
728 | 0.42 | | | | | |
| 195185 | ATU057
125 | ATL8S5
877:26
8..41 | GENSCA
N | | | | | | | ATL8S5
877:26
8..41 | 0.42 | | | | | |
| 195186 | ATU057
126 | ATL8C1
3112:9
9..517 | GENSCA
N | | | | | | | ATL8C1
3112:9
9..517 | 0.42 | | | | | |
| 195187 | ATU057
127 | ATL8C4
8206:1
28..64
6 | GENSCA
N | | | | | | | ATL8C4
8206:1
28..64
6 | 0.42 | | | | | |
| 195188 | ATU057
128 | ATL8C6
135:49
0..76 | GENSCA
N | | | | | | | ATL8C6
135:49
0..76 | 0.42 | | | | | |
| 195189 | ATU057
129 | ATL8C4
4982:2
21..19
63 | GENSCA
N | | | | | | | ATL8C4
4982:2
21..19
63 | 0.42 | | | | | |
| 195190 | ATU057
130 | ATL8C4
7955:3
729..2
669 | GENSCA
N | | | | | | | ATL8C4
7955:3
729..2
669 | 0.42 | | | | | |
| 195191 | ATU057 | ATL8C4 | GENSCA | | | | | | | ATL8C4 | 0.42 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 195234 | ATU057
174 | ATL8C2
5613:4
55..19 | GENSCA
N | | | | | | | ATL8C2
5613:4
55..19 | 0.42 | | | | | |
| 195235 | ATU057
175 | ATL8S2
1454:4
68..46 | GENSCA
N | | | | | | | ATL8S2
1454:4
68..46 | 0.42 | | | | | |
| 195236 | ATU057
176 | ATL8S2
5206:9
5..281 | GENSCA
N | | | | | | | ATL8S2
5206:9
5..281 | 0.42 | | | | | |
| 195237 | ATU057
177 | ATL8C1
2212:9
56..38
0 | GENSCA
N | | | | | | | ATL8C1
2212:9
56..38
0 | 0.42 | | | | | |
| 195238 | ATU057
178 | ATL8C2
141:14
4..66 | GENSCA
N | | | | | | | ATL8C2
141:14
4..66 | 0.42 | | | | | |
| 195239 | ATU057
179 | ATL8C2
5477:1
09..11
4 | GENSCA
N | | | | | | | ATL8C2
5477:1
09..11
4 | 0.42 | | | | | |
| 195240 | ATU057
180 | ATL8S2
5281:4
51..61
0 | GENSCA
N | | | | | | | ATL8S2
5281:4
51..61
0 | 0.42 | | | | | |
| 195241 | ATU057
181 | ATL8C5
497:25
0..115 | GENSCA
N | | | | | | | ATL8C5
497:25
0..115 | 0.42 | | | | | |
| 195242 | ATU057
182 | ATL8C2
543:13
9..207
1 | GENSCA
N | | | | | | | ATL8C2
543:13
9..207
1 | 0.42 | | | | | |
| 195243 | ATU057
183 | ATL8S2
0376:3
..172 | GENSCA
N | | | | | | | ATL8S2
0376:3
..172 | 0.42 | | | | | |
| 195244 | ATU057
184 | ATL8C2
1313:9
9..555 | GENSCA
N | | | | | | | ATL8C2
1313:9
9..555 | 0.42 | | | | | |
| 195245 | ATU057
185 | ATL8C2
9102:1
128..8 | GENSCA
N | | | | | | | ATL8C2
9102:1
128..8 | 0.42 | | | | | |

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|--------|---------------|---------------------------------------|-------------|--|--|--|--|--|---------------------------------------|------|--|--|--|--|--|--|--|
| 195246 | ATU057
186 | 37
ATL8S2
0000:3
85..14
0 | GENSCA
N | | | | | | 37
ATL8S2
0000:3
85..14
0 | 0.42 | | | | | | | |
| 195247 | ATU057
187 | ATL8S1
9022:3
64..43 | GENSCA
N | | | | | | ATL8S1
9022:3
64..43 | 0.42 | | | | | | | |
| 195248 | ATU057
188 | ATL8C2
1179:3
40..55
4 | GENSCA
N | | | | | | ATL8C2
1179:3
40..55
4 | 0.42 | | | | | | | |
| 195249 | ATU057
189 | ATL8S1
8885:9
6..14 | GENSCA
N | | | | | | ATL8S1
8885:9
6..14 | 0.42 | | | | | | | |
| 195250 | ATU057
190 | ATL8C1
184:41
..1653 | GENSCA
N | | | | | | ATL8C1
184:41
..1653 | 0.42 | | | | | | | |
| 195251 | ATU057
191 | ATL8S1
8836:2
76..13
5 | GENSCA
N | | | | | | ATL8S1
8836:2
76..13
5 | 0.42 | | | | | | | |
| 195252 | ATU057
192 | ATL8S2
7100:1
69..35 | GENSCA
N | | | | | | ATL8S2
7100:1
69..35 | 0.42 | | | | | | | |
| 195253 | ATU057
193 | ATL8S2
2883:5
97..11
8 | GENSCA
N | | | | | | ATL8S2
2883:5
97..11
8 | 0.42 | | | | | | | |
| 195254 | ATU057
194 | ATL8C4
5078:1
60..17 | GENSCA
N | | | | | | ATL8C4
5078:1
60..17 | 0.42 | | | | | | | |
| 195255 | ATU057
195 | ATL8S1
8647:4
84..92 | GENSCA
N | | | | | | ATL8S1
8647:4
84..92 | 0.42 | | | | | | | |
| 195256 | ATU057
196 | ATL8C5
344:77
5..873 | GENSCA
N | | | | | | ATL8C5
344:77
5..873 | 0.42 | | | | | | | |
| 195257 | ATU057 | ATL8S2 | GENSCA | | | | | | ATL8S2 | 0.42 | | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 195291 | ATU057
231 | ATL8S1
5520:5
14..40
6 | GENSCA
N | | | | | | | ATL8S1
5520:5
14..40
6 | 0.42 | | | | | |
| 195292 | ATU057
232 | ATL8S5
441:19
2..62 | GENSCA
N | | | | | | | ATL8S5
441:19
2..62 | 0.42 | | | | | |
| 195293 | ATU057
233 | ATL8S1
5365:4
47..14
2 | GENSCA
N | | | | | | | ATL8S1
5365:4
47..14
2 | 0.42 | | | | | |
| 195294 | ATU057
234 | ATL8C4
9988:9
81..12
84 | GENSCA
N | | | | | | | ATL8C4
9988:9
81..12
84 | 0.42 | | | | | |
| 195295 | ATU057
235 | ATL8S2
5736:3
93..91 | GENSCA
N | | | | | | | ATL8S2
5736:3
93..91 | 0.42 | | | | | |
| 195296 | ATU057
236 | ATL8S1
5220:2
43..11 | GENSCA
N | | | | | | | ATL8S1
5220:2
43..11 | 0.42 | | | | | |
| 195297 | ATU057
237 | ATL8S3
749:37
1..195 | GENSCA
N | | | | | | | ATL8S3
749:37
1..195 | 0.42 | | | | | |
| 195298 | ATU057
238 | ATL8C2
9009:4
83..29
7 | GENSCA
N | | | | | | | ATL8C2
9009:4
83..29
7 | 0.42 | | | | | |
| 195299 | ATU057
239 | ATL8C4
9924:5
51..18
8 | GENSCA
N | | | | | | | ATL8C4
9924:5
51..18
8 | 0.42 | | | | | |
| 195300 | ATU057
240 | ATL8C3
0863:3
12..16
1 | GENSCA
N | | | | | | | ATL8C3
0863:3
12..16
1 | 0.42 | | | | | |
| 195301 | ATU057
241 | ATL8C2
6733:6
23..24
6 | GENSCA
N | | | | | | | ATL8C2
6733:6
23..24
6 | 0.42 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|------|---------------------------------|--|--|--|--|--|--|
| 195313 | ATU057
253 | ATL8S1
4408:4
35..33
0 | GENSCA
N | | | | | | | 0.42 | ATL8S1
4408:4
35..33
0 | | | | | | |
| 195314 | ATU057
254 | ATL8S1
4263:3
72..26
8 | GENSCA
N | | | | | | | 0.42 | ATL8S1
4263:3
72..26
8 | | | | | | |
| 195315 | ATU057
255 | ATL8S1
3914:2
4..374 | GENSCA
N | | | | | | | 0.42 | ATL8S1
3914:2
4..374 | | | | | | |
| 195316 | ATU057
256 | ATL8S2
8906:4
10..23
6 | GENSCA
N | | | | | | | 0.42 | ATL8S2
8906:4
10..23
6 | | | | | | |
| 195317 | ATU057
257 | ATL8C3
8012:6
33..74
6 | GENSCA
N | | | | | | | 0.42 | ATL8C3
8012:6
33..74
6 | | | | | | |
| 195318 | ATU057
258 | ATL8S5
516:19
8..439 | GENSCA
N | | | | | | | 0.42 | ATL8S5
516:19
8..439 | | | | | | |
| 195319 | ATU057
259 | ATL8S1
3754:2
71..48
4 | GENSCA
N | | | | | | | 0.42 | ATL8S1
3754:2
71..48
4 | | | | | | |
| 195320 | ATU057
260 | ATL8S1
3725:4
11..93 | GENSCA
N | | | | | | | 0.42 | ATL8S1
3725:4
11..93 | | | | | | |
| 195321 | ATU057
261 | ATL8C2
5932:9
58..86
4 | GENSCA
N | | | | | | | 0.42 | ATL8C2
5932:9
58..86
4 | | | | | | |
| 195322 | ATU057
262 | ATL8S1
3593:2
52..21
0 | GENSCA
N | | | | | | | 0.42 | ATL8S1
3593:2
52..21
0 | | | | | | |
| 195323 | ATU057
263 | ATL8C1
0824:2
70..16 | GENSCA
N | | | | | | | 0.42 | ATL8C1
0824:2
70..16 | | | | | | |

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|--------|---------------|---------------------------------------|-------------|--|--|--|--|--|---------------------------------------|------|--|--|--|--|--|--|--|
| 195324 | ATU057
264 | 09
ATL8C2
0296:6
03..38
4 | GENSCA
N | | | | | | 09
ATL8C2
0296:6
03..38
4 | 0.42 | | | | | | | |
| 195325 | ATU057
265 | ATL8S2
5960:6
9..371 | GENSCA
N | | | | | | ATL8S2
5960:6
9..371 | 0.42 | | | | | | | |
| 195326 | ATU057
266 | ATL8C3
8142:1
247..7
48 | GENSCA
N | | | | | | ATL8C3
8142:1
247..7
48 | 0.42 | | | | | | | |
| 195327 | ATU057
267 | ATL8S1
3424:9
8..418 | GENSCA
N | | | | | | ATL8S1
3424:9
8..418 | 0.42 | | | | | | | |
| 195328 | ATU057
268 | ATL8C1
3601:1
222..1
580 | GENSCA
N | | | | | | ATL8C1
3601:1
222..1
580 | 0.42 | | | | | | | |
| 195329 | ATU057
269 | ATL8C1
5661:2
9..188 | GENSCA
N | | | | | | ATL8C1
5661:2
9..188 | 0.42 | | | | | | | |
| 195330 | ATU057
270 | ATL8C2
4478:3
03..87
8 | GENSCA
N | | | | | | ATL8C2
4478:3
03..87
8 | 0.42 | | | | | | | |
| 195331 | ATU057
271 | ATL8C1
5620:4
00..12
3 | GENSCA
N | | | | | | ATL8C1
5620:4
00..12
3 | 0.42 | | | | | | | |
| 195332 | ATU057
272 | ATL8S1
2948:4
12..28
6 | GENSCA
N | | | | | | ATL8S1
2948:4
12..28
6 | 0.42 | | | | | | | |
| 195333 | ATU057
273 | ATL8S1
2937:3
38..19
2 | GENSCA
N | | | | | | ATL8S1
2937:3
38..19
2 | 0.42 | | | | | | | |
| 195334 | ATU057
274 | ATL8C3
1362:7 | GENSCA
N | | | | | | ATL8C3
1362:7 | 0.42 | | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|-----------------------------------|
| 195346 | ATU057
286 | ATL8S1
242:78
..258 | GENSCA
N | | | | | | | 0.42 | ATL8S1
242:78
..258 |
| 195347 | ATU057
287 | ATL8C2
7774:4
8..241 | GENSCA
N | | | | | | | 0.42 | ATL8C2
7774:4
8..241 |
| 195348 | ATU057
288 | ATL8C1
0603:2
86..22
7 | GENSCA
N | | | | | | | 0.42 | ATL8C1
0603:2
86..22
7 |
| 195349 | ATU057
289 | ATL8C3
8475:3
66..26
7 | GENSCA
N | | | | | | | 0.42 | ATL8C3
8475:3
66..26
7 |
| 195350 | ATU057
290 | ATL8S1
222:37
4..263 | GENSCA
N | | | | | | | 0.42 | ATL8S1
222:37
4..263 |
| 195351 | ATU057
291 | ATL8S7
598:26
5..316 | GENSCA
N | | | | | | | 0.42 | ATL8S7
598:26
5..316 |
| 195352 | ATU057
292 | ATL8C3
8534:5
91..79
6 | GENSCA
N | | | | | | | 0.42 | ATL8C3
8534:5
91..79
6 |
| 195353 | ATU057
293 | ATL8S1
21:101
..13 | GENSCA
N | | | | | | | 0.42 | ATL8S1
21:101
..13 |
| 195354 | ATU057
294 | ATL8C1
3512:1
201..4
271 | GENSCA
N | | | | | | | 0.42 | ATL8C1
3512:1
201..4
271 |
| 195355 | ATU057
295 | ATL8C1
5412:6
07..66
9 | GENSCA
N | | | | | | | 0.42 | ATL8C1
5412:6
07..66
9 |
| 195356 | ATU057
296 | ATL8C2
0030:2
54..16
8 | GENSCA
N | | | | | | | 0.42 | ATL8C2
0030:2
54..16
8 |
| 195357 | ATU057 | ATL8C2 | GENSCA | | | | | | | 0.42 | ATL8C2 |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|-----------------------------------|--|--|--|--|--|
| 195368 | ATU057
308 | ATL8C1
9931:1
214..1
323 | GENSCA
N | | | | | | | 0.42 | ATL8C1
9931:1
214..1
323 | | | | | |
| 195369 | ATU057
309 | ATL8C3
8785:2
17..69
5 | GENSCA
N | | | | | | | 0.42 | ATL8C3
8785:2
17..69
5 | | | | | |
| 195370 | ATU057
310 | ATL8C1
0370:2
20..39
9 | GENSCA
N | | | | | | | 0.42 | ATL8C1
0370:2
20..39
9 | | | | | |
| 195371 | ATU057
311 | ATL8C1
0334:4
61..54
2 | GENSCA
N | | | | | | | 0.42 | ATL8C1
0334:4
61..54
2 | | | | | |
| 195372 | ATU057
312 | ATL8C2
6162:1
83..14
45 | GENSCA
N | | | | | | | 0.42 | ATL8C2
6162:1
83..14
45 | | | | | |
| 195373 | ATU057
313 | ATL8S4
283:43
2..272 | GENSCA
N | | | | | | | 0.42 | ATL8S4
283:43
2..272 | | | | | |
| 195374 | ATU057
314 | ATL8S7
771:32
4..102 | GENSCA
N | | | | | | | 0.42 | ATL8S7
771:32
4..102 | | | | | |
| 195375 | ATU057
315 | ATL8C3
1861:2
93..45
3 | GENSCA
N | | | | | | | 0.42 | ATL8C3
1861:2
93..45
3 | | | | | |
| 195376 | ATU057
316 | ATL8S2
2518:2
3..200 | GENSCA
N | | | | | | | 0.42 | ATL8S2
2518:2
3..200 | | | | | |
| 195377 | ATU057
317 | ATL8C1
5207:4
16..24
8 | GENSCA
N | | | | | | | 0.42 | ATL8C1
5207:4
16..24
8 | | | | | |
| 195378 | ATU057
318 | ATL8S7
820:57
..397 | GENSCA
N | | | | | | | 0.42 | ATL8S7
820:57
..397 | | | | | |

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| | | 14..44
5 | | | | | | 14..44
5 | | | | | | | | | |
|--------|---------------|-----------------------------------|-------------|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|--|--|
| 195413 | ATU057
353 | ATL8S2
3822:2
28..53
7 | GENSCA
N | | | | | ATL8S2
3822:2
28..53
7 | 0.42 | | | | | | | | |
| 195414 | ATU057
354 | ATL8C1
4743:8
164..8
010 | GENSCA
N | | | | | ATL8C1
4743:8
164..8
010 | 0.42 | | | | | | | | |
| 195415 | ATU057
355 | ATL8S2
6598:3
59..16
9 | GENSCA
N | | | | | ATL8S2
6598:3
59..16
9 | 0.42 | | | | | | | | |
| 195416 | ATU057
356 | ATL8C8
531:31
0..428 | GENSCA
N | | | | | ATL8C8
531:31
0..428 | 0.42 | | | | | | | | |
| 195417 | ATU057
357 | ATL8C3
3721:3
51..18
8 | GENSCA
N | | | | | ATL8C3
3721:3
51..18
8 | 0.42 | | | | | | | | |
| 195418 | ATU057
358 | ATL8C3
9565:8
20..41
37 | GENSCA
N | | | | | ATL8C3
9565:8
20..41
37 | 0.42 | | | | | | | | |
| 195419 | ATU057
359 | ATL8S3
0468:3
42..11
9 | GENSCA
N | | | | | ATL8S3
0468:3
42..11
9 | 0.42 | | | | | | | | |
| 195420 | ATU057
360 | ATL8C4
4112:3
35..10
0 | GENSCA
N | | | | | ATL8C4
4112:3
35..10
0 | 0.42 | | | | | | | | |
| 195421 | ATU057
361 | ATL8C3
3730:5
19..45
6 | GENSCA
N | | | | | ATL8C3
3730:5
19..45
6 | 0.42 | | | | | | | | |
| 195422 | ATU057
362 | ATL8C8
482:43
3..110 | GENSCA
N | | | | | ATL8C8
482:43
3..110 | 0.42 | | | | | | | | |

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|--------|---------------|--|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|--|
| 195423 | ATU057
363 | 6
ATL8C1
7827:4
437..3
857 | GENSCA
N | | | | | | | 0.42 | 6
ATL8C1
7827:4
437..3
857 | | | | | | |
| 195424 | ATU057
364 | ATL8C8
423:19
0..77 | GENSCA
N | | | | | | | 0.42 | ATL8C8
423:19
0..77 | | | | | | |
| 195425 | ATU057
365 | ATL8S2
6666:1
12..25
8 | GENSCA
N | | | | | | | 0.42 | ATL8S2
6666:1
12..25
8 | | | | | | |
| 195426 | ATU057
366 | ATL8S4
830:20
9..70 | GENSCA
N | | | | | | | 0.42 | ATL8S4
830:20
9..70 | | | | | | |
| 195427 | ATU057
367 | ATL8C1
9157:1
98..41
8 | GENSCA
N | | | | | | | 0.42 | ATL8C1
9157:1
98..41
8 | | | | | | |
| 195428 | ATU057
368 | ATL8C1
7811:1
422..9
99 | GENSCA
N | | | | | | | 0.42 | ATL8C1
7811:1
422..9
99 | | | | | | |
| 195429 | ATU057
369 | ATL8S4
855:58
..254 | GENSCA
N | | | | | | | 0.42 | ATL8S4
855:58
..254 | | | | | | |
| 195430 | ATU057
370 | ATL8C8
147:51
1..319 | GENSCA
N | | | | | | | 0.42 | ATL8C8
147:51
1..319 | | | | | | |
| 195431 | ATU057
371 | ATL8C4
4690:1
13..32
9 | GENSCA
N | | | | | | | 0.42 | ATL8C4
4690:1
13..32
9 | | | | | | |
| 195432 | ATU057
372 | ATL8S2
7495:1
21..17
7 | GENSCA
N | | | | | | | 0.42 | ATL8S2
7495:1
21..17
7 | | | | | | |
| 195433 | ATU057
373 | ATL8S5
1:259.
.600 | GENSCA
N | | | | | | | 0.41 | ATL8S5
1:259.
.600 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|----------------------------------|------|--|--|--|--|--|
| 195434 | ATU057
374 | ATL8S1
5357:3
50..60 | GENSCA
N | | | | ATL8S1
5357:3
50..60 | 0.41 | | | | | |
| 195435 | ATU057
375 | ATL8C1
4004:6
2..450 | GENSCA
N | | | | ATL8C1
4004:6
2..450 | 0.41 | | | | | |
| 195436 | ATU057
376 | ATL8S1
5293:3
50..42
1 | GENSCA
N | | | | ATL8S1
5293:3
50..42
1 | 0.41 | | | | | |
| 195437 | ATU057
377 | ATL8C8
682:50
0..714 | GENSCA
N | | | | ATL8C8
682:50
0..714 | 0.41 | | | | | |
| 195438 | ATU057
378 | ATL8S2
4267:9
5..9 | GENSCA
N | | | | ATL8S2
4267:9
5..9 | 0.41 | | | | | |
| 195439 | ATU057
379 | ATL8C2
1219:1
299..6
92 | GENSCA
N | | | | ATL8C2
1219:1
299..6
92 | 0.41 | | | | | |
| 195440 | ATU057
380 | ATL8C2
8417:1
41..23
3 | GENSCA
N | | | | ATL8C2
8417:1
41..23
3 | 0.41 | | | | | |
| 195441 | ATU057
381 | ATL8C2
997:66
8..577 | GENSCA
N | | | | ATL8C2
997:66
8..577 | 0.41 | | | | | |
| 195442 | ATU057
382 | ATL8C5
39:51.
.577 | GENSCA
N | | | | ATL8C5
39:51.
.577 | 0.41 | | | | | |
| 195443 | ATU057
383 | ATL8C3
6197:4
83..68
0 | GENSCA
N | | | | ATL8C3
6197:4
83..68
0 | 0.41 | | | | | |
| 195444 | ATU057
384 | ATL8C4
5073:9
78..86 | GENSCA
N | | | | ATL8C4
5073:9
78..86 | 0.41 | | | | | |
| 195445 | ATU057
385 | ATL8S1
2450:4
99..96 | GENSCA
N | | | | ATL8S1
2450:4
99..96 | 0.41 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|---------------------------------|------|--|--|--|--|--|
| 195446 | ATU057
386 | ATL8C4
4549:7
66..21
3 | GENSCA
N | | | | ATL8C4
4549:7
66..21
3 | 0.41 | | | | | |
| 195447 | ATU057
387 | ATL8C3
5601:3
89..21
0 | GENSCA
N | | | | ATL8C3
5601:3
89..21
0 | 0.41 | | | | | |
| 195448 | ATU057
388 | ATL8C5
405:56
4..122 | GENSCA
N | | | | ATL8C5
405:56
4..122 | 0.41 | | | | | |
| 195449 | ATU057
389 | ATL8S3
28:278
..63 | GENSCA
N | | | | ATL8S3
28:278
..63 | 0.41 | | | | | |
| 195450 | ATU057
390 | ATL8C2
2870:5
44..88
9 | GENSCA
N | | | | ATL8C2
2870:5
44..88
9 | 0.41 | | | | | |
| 195451 | ATU057
391 | ATL8C1
1945:1
379..9
7 | GENSCA
N | | | | ATL8C1
1945:1
379..9
7 | 0.41 | | | | | |
| 195452 | ATU057
392 | ATL8S2
8268:2
47..65 | GENSCA
N | | | | ATL8S2
8268:2
47..65 | 0.41 | | | | | |
| 195453 | ATU057
393 | ATL8C2
1288:6
53..84
9 | GENSCA
N | | | | ATL8C2
1288:6
53..84
9 | 0.41 | | | | | |
| 195454 | ATU057
394 | ATL8S2
6333:2
44..14
6 | GENSCA
N | | | | ATL8S2
6333:2
44..14
6 | 0.41 | | | | | |
| 195455 | ATU057
395 | ATL8C2
4460:8
02..26
1 | GENSCA
N | | | | ATL8C2
4460:8
02..26
1 | 0.41 | | | | | |
| 195456 | ATU057
396 | ATL8S2
2789:4
20..11 | GENSCA
N | | | | ATL8S2
2789:4
20..11 | 0.41 | | | | | |

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|--------|---------------|--|-------------|--|--|--|--|--|--|--|------|--|--|--|--|--|--|
| 195468 | ATU057
408 | 8
ATL8C2
4776:3
990..2
831 | GENSCA
N | | | | | | | 8
ATL8C2
4776:3
990..2
831 | 0.41 | | | | | | |
| 195469 | ATU057
409 | ATL8C2
2089:7
63..54
2 | GENSCA
N | | | | | | | ATL8C2
2089:7
63..54
2 | 0.41 | | | | | | |
| 195470 | ATU057
410 | ATL8S2
6312:3
73..10
7 | GENSCA
N | | | | | | | ATL8S2
6312:3
73..10
7 | 0.41 | | | | | | |
| 195471 | ATU057
411 | ATL8C1
7674:4
575..5
181 | GENSCA
N | | | | | | | ATL8C1
7674:4
575..5
181 | 0.41 | | | | | | |
| 195472 | ATU057
412 | ATL8S4
74:178
..446 | GENSCA
N | | | | | | | ATL8S4
74:178
..446 | 0.41 | | | | | | |
| 195473 | ATU057
413 | ATL8C3
2048:8
02..19
8 | GENSCA
N | | | | | | | ATL8C3
2048:8
02..19
8 | 0.41 | | | | | | |
| 195474 | ATU057
414 | ATL8S2
6590:3
77..92 | GENSCA
N | | | | | | | ATL8S2
6590:3
77..92 | 0.41 | | | | | | |
| 195475 | ATU057
415 | ATL8C4
066:17
11..15
71 | GENSCA
N | | | | | | | ATL8C4
066:17
11..15
71 | 0.41 | | | | | | |
| 195476 | ATU057
416 | ATL8C2
21:55.
.932 | GENSCA
N | | | | | | | ATL8C2
21:55.
.932 | 0.41 | | | | | | |
| 195477 | ATU057
417 | ATL8S2
821:40
5..266 | GENSCA
N | | | | | | | ATL8S2
821:40
5..266 | 0.41 | | | | | | |
| 195478 | ATU057
418 | ATL8C2
8343:4
72..9 | GENSCA
N | | | | | | | ATL8C2
8343:4
72..9 | 0.41 | | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|----------------------------------|------|--|--|--|--|--|
| 195479 | ATU057
419 | ATL8C3
2038:3
13..40
1 | GENSCA
N | | | ATL8C3
2038:3
13..40
1 | 0.41 | | | | | |
| 195480 | ATU057
420 | ATL8S2
4156:3
32..51
2 | GENSCA
N | | | ATL8S2
4156:3
32..51
2 | 0.41 | | | | | |
| 195481 | ATU057
421 | ATL8C2
6003:2
31..35
6 | GENSCA
N | | | ATL8C2
6003:2
31..35
6 | 0.41 | | | | | |
| 195482 | ATU057
422 | ATL8C1
5816:4
55..75
3 | GENSCA
N | | | ATL8C1
5816:4
55..75
3 | 0.41 | | | | | |
| 195483 | ATU057
423 | ATL8C3
6751:6
46..13
55 | GENSCA
N | | | ATL8C3
6751:6
46..13
55 | 0.41 | | | | | |
| 195484 | ATU057
424 | ATL8C3
6697:2
97..41
6 | GENSCA
N | | | ATL8C3
6697:2
97..41
6 | 0.41 | | | | | |
| 195485 | ATU057
425 | ATL8C4
7861:2
15..13
7 | GENSCA
N | | | ATL8C4
7861:2
15..13
7 | 0.41 | | | | | |
| 195486 | ATU057
426 | ATL8S7
379:12
1..236 | GENSCA
N | | | ATL8S7
379:12
1..236 | 0.41 | | | | | |
| 195487 | ATU057
427 | ATL8C4
0282:3
36..23
6 | GENSCA
N | | | ATL8C4
0282:3
36..23
6 | 0.41 | | | | | |
| 195488 | ATU057
428 | ATL8C1
9252:3
70..15
4 | GENSCA
N | | | ATL8C1
9252:3
70..15
4 | 0.41 | | | | | |
| 195489 | ATU057 | ATL8C3 | GENSCA | | | ATL8C3 | 0.41 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|----------------------------------|------|--|--|--|--|--|
| 195500 | ATU057
440 | ATL8C4
4600:1
92..22
6 | GENSCA
N | | | | | | | ATL8C4
4600:1
92..22
6 | 0.41 | | | | | |
| 195501 | ATU057
441 | ATL8C2
8280:5
7..630 | GENSCA
N | | | | | | | ATL8C2
8280:5
7..630 | 0.41 | | | | | |
| 195502 | ATU057
442 | ATL8S2
1200:3
28..36
7 | GENSCA
N | | | | | | | ATL8S2
1200:3
28..36
7 | 0.41 | | | | | |
| 195503 | ATU057
443 | ATL8S1
8914:1
80..49
0 | GENSCA
N | | | | | | | ATL8S1
8914:1
80..49
0 | 0.41 | | | | | |
| 195504 | ATU057
444 | ATL8S1
8868:2
1..509 | GENSCA
N | | | | | | | ATL8S1
8868:2
1..509 | 0.41 | | | | | |
| 195505 | ATU057
445 | ATL8S5
822:50
7..468 | GENSCA
N | | | | | | | ATL8S5
822:50
7..468 | 0.41 | | | | | |
| 195506 | ATU057
446 | ATL8C3
9703:6
75..51
4 | GENSCA
N | | | | | | | ATL8C3
9703:6
75..51
4 | 0.41 | | | | | |
| 195507 | ATU057
447 | ATL8S1
0268:2
58..12
4 | GENSCA
N | | | | | | | ATL8S1
0268:2
58..12
4 | 0.41 | | | | | |
| 195508 | ATU057
448 | ATL8C6
406:86
0..481 | GENSCA
N | | | | | | | ATL8C6
406:86
0..481 | 0.41 | | | | | |
| 195509 | ATU057
449 | ATL8C2
2969:1
63..16
94 | GENSCA
N | | | | | | | ATL8C2
2969:1
63..16
94 | 0.41 | | | | | |
| 195510 | ATU057
450 | ATL8S2
8149:3
06..40
2 | GENSCA
N | | | | | | | ATL8S2
8149:3
06..40
2 | 0.41 | | | | | |

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|--------|---------------|----------------------------------|-------------|--|--|----------------------------------|------|--|--|--|--|--|
| 195533 | ATU057
473 | ATL8S5
746:57
..277 | GENSCA
N | | | ATL8S5
746:57
..277 | 0.41 | | | | | |
| 195534 | ATU057
474 | ATL8S3
954:43
7..10 | GENSCA
N | | | ATL8S3
954:43
7..10 | 0.41 | | | | | |
| 195535 | ATU057
475 | ATL8C2
9418:7
67..99
4 | GENSCA
N | | | ATL8C2
9418:7
67..99
4 | 0.41 | | | | | |
| 195536 | ATU057
476 | ATL8S1
8577:3
62..27 | GENSCA
N | | | ATL8S1
8577:3
62..27 | 0.41 | | | | | |
| 195537 | ATU057
477 | ATL8S2
7428:3
39..52 | GENSCA
N | | | ATL8S2
7428:3
39..52 | 0.41 | | | | | |
| 195538 | ATU057
478 | ATL8C2
309:20
82..19
19 | GENSCA
N | | | ATL8C2
309:20
82..19
19 | 0.41 | | | | | |
| 195539 | ATU057
479 | ATL8C2
9339:7
43..67
0 | GENSCA
N | | | ATL8C2
9339:7
43..67
0 | 0.41 | | | | | |
| 195540 | ATU057
480 | ATL8S5
733:44
1..87 | GENSCA
N | | | ATL8S5
733:44
1..87 | 0.41 | | | | | |
| 195541 | ATU057
481 | ATL8S2
4542:3
15..9 | GENSCA
N | | | ATL8S2
4542:3
15..9 | 0.41 | | | | | |
| 195542 | ATU057
482 | ATL8C8
154:52
1..677 | GENSCA
N | | | ATL8C8
154:52
1..677 | 0.41 | | | | | |
| 195543 | ATU057
483 | ATL8S2
2147:5
35..14 | GENSCA
N | | | ATL8S2
2147:5
35..14 | 0.41 | | | | | |
| 195544 | ATU057
484 | ATL8C3
9329:2
87..26
7 | GENSCA
N | | | ATL8C3
9329:2
87..26
7 | 0.41 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|
| 195545 | ATU057
485 | ATL8C3
9292:5
03..42
8 | GENSCA
N | | | | | | | 0.41 | | | | | | |
| 195546 | ATU057
486 | ATL8C2
4330:4
357..4
045 | GENSCA
N | | | | | | | 0.41 | | | | | | |
| 195547 | ATU057
487 | ATL8S2
2184:1
61..31
0 | GENSCA
N | | | | | | | 0.41 | | | | | | |
| 195548 | ATU057
488 | ATL8C2
7704:2
291..1
872 | GENSCA
N | | | | | | | 0.41 | | | | | | |
| 195549 | ATU057
489 | ATL8S1
333:45
3..74 | GENSCA
N | | | | | | | 0.41 | | | | | | |
| 195550 | ATU057
490 | ATL8S1
836:16
8..239 | GENSCA
N | | | | | | | 0.41 | | | | | | |
| 195551 | ATU057
491 | ATL8S2
8048:8
5..504 | GENSCA
N | | | | | | | 0.41 | | | | | | |
| 195552 | ATU057
492 | ATL8S2
9472:2
91..45
5 | GENSCA
N | | | | | | | 0.41 | | | | | | |
| 195553 | ATU057
493 | ATL8S1
4697:2
92..38
1 | GENSCA
N | | | | | | | 0.41 | | | | | | |
| 195554 | ATU057
494 | ATL8C4
9074:5
8..277 | GENSCA
N | | | | | | | 0.41 | | | | | | |
| 195555 | ATU057
495 | ATL8C3
8929:2
16..87
3 | GENSCA
N | | | | | | | 0.41 | | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|-----------------------------------|------|--|--|--|--|--|--|
| 195556 | ATU057
496 | ATL8S1
3544:1
47..45
5 | GENSCA
N | | | | | | ATL8S1
3544:1
47..45
5 | 0.41 | | | | | | |
| 195557 | ATU057
497 | ATL8S6
941:48
..71 | GENSCA
N | | | | | | ATL8S6
941:48
..71 | 0.41 | | | | | | |
| 195558 | ATU057
498 | ATL8S5
662:25
3..399 | GENSCA
N | | | | | | ATL8S5
662:25
3..399 | 0.41 | | | | | | |
| 195559 | ATU057
499 | ATL8S3
0381:2
33..81 | GENSCA
N | | | | | | ATL8S3
0381:2
33..81 | 0.41 | | | | | | |
| 195560 | ATU057
500 | ATL8S2
4473:4
45..36
5 | GENSCA
N | | | | | | ATL8S2
4473:4
45..36
5 | 0.41 | | | | | | |
| 195561 | ATU057
501 | ATL8C3
138:49
6..689 | GENSCA
N | | | | | | ATL8C3
138:49
6..689 | 0.41 | | | | | | |
| 195562 | ATU057
502 | ATL8S1
7973:1
55..11
9 | GENSCA
N | | | | | | ATL8S1
7973:1
55..11
9 | 0.41 | | | | | | |
| 195563 | ATU057
503 | ATL8C1
4505:5
67..67
9 | GENSCA
N | | | | | | ATL8C1
4505:5
67..67
9 | 0.41 | | | | | | |
| 195564 | ATU057
504 | ATL8C3
6240:2
726..2
520 | GENSCA
N | | | | | | ATL8C3
6240:2
726..2
520 | 0.41 | | | | | | |
| 195565 | ATU057
505 | ATL8S1
1778:1
12..17
4 | GENSCA
N | | | | | | ATL8S1
1778:1
12..17
4 | 0.41 | | | | | | |
| 195566 | ATU057
506 | ATL8C1
3991:7
78..30 | GENSCA
N | | | | | | ATL8C1
3991:7
78..30 | 0.41 | | | | | | |
| 195567 | ATU057 | ATL8C2 | GENSCA | | | | | | ATL8C2 | 0.41 | | | | | | |

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|--------|---------------|---|-----------------------------------|-------------|--|--|--|--|--|---|-----------------------------------|------|--|--|--|--|--|
| 195578 | ATU057
518 | 0 | ATL8C4
9341:2
300..3
728 | GENSCA
N | | | | | | 0 | ATL8C4
9341:2
300..3
728 | 0.41 | | | | | |
| 195579 | ATU057
519 | | ATL8S8
393:23
2..342 | GENSCA
N | | | | | | | ATL8S8
393:23
2..342 | 0.41 | | | | | |
| 195580 | ATU057
520 | | ATL8C3
4571:1
43..46
7 | GENSCA
N | | | | | | | ATL8C3
4571:1
43..46
7 | 0.41 | | | | | |
| 195581 | ATU057
521 | | ATL8C4
5617:6
9..430 | GENSCA
N | | | | | | | ATL8C4
5617:6
9..430 | 0.41 | | | | | |
| 195582 | ATU057
522 | | ATL8S4
580:40
1..81 | GENSCA
N | | | | | | | ATL8S4
580:40
1..81 | 0.41 | | | | | |
| 195583 | ATU057
523 | | ATL8C3
9863:1
76..41
9 | GENSCA
N | | | | | | | ATL8C3
9863:1
76..41
9 | 0.41 | | | | | |
| 195584 | ATU057
524 | | ATL8C2
8970:1
15..36
7 | GENSCA
N | | | | | | | ATL8C2
8970:1
15..36
7 | 0.41 | | | | | |
| 195585 | ATU057
525 | | ATL8S6
321:24
9..501 | GENSCA
N | | | | | | | ATL8S6
321:24
9..501 | 0.41 | | | | | |
| 195586 | ATU057
526 | | ATL8C3
2791:3
34..22
3 | GENSCA
N | | | | | | | ATL8C3
2791:3
34..22
3 | 0.41 | | | | | |
| 195587 | ATU057
527 | | ATL8C4
2895:8
18..46
4 | GENSCA
N | | | | | | | ATL8C4
2895:8
18..46
4 | 0.41 | | | | | |
| 195588 | ATU057
528 | | ATL8C3
4691:5
00..54 | GENSCA
N | | | | | | | ATL8C3
4691:5
00..54 | 0.41 | | | | | |

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|--------|---------------|---------------------------------|-------------|--|--|--|--|--|--|---------------------------------|------|--|--|--|--|--|
| 195589 | ATU057
529 | ATL8C3
2787:6
2..214 | GENSCA
N | | | | | | | ATL8C3
2787:6
2..214 | 0.41 | | | | | |
| 195590 | ATU057
530 | ATL8C2
2567:2
02..23 | GENSCA
N | | | | | | | ATL8C2
2567:2
02..23 | 0.41 | | | | | |
| 195591 | ATU057
531 | ATL8C3
4714:6
3..503 | GENSCA
N | | | | | | | ATL8C3
4714:6
3..503 | 0.41 | | | | | |
| 195592 | ATU057
532 | ATL8C2
4196:9
71..75
2 | GENSCA
N | | | | | | | ATL8C2
4196:9
71..75
2 | 0.41 | | | | | |
| 195593 | ATU057
533 | ATL8S4
567:48
8..74 | GENSCA
N | | | | | | | ATL8S4
567:48
8..74 | 0.41 | | | | | |
| 195594 | ATU057
534 | ATL8C4
2848:7
28..15
7 | GENSCA
N | | | | | | | ATL8C4
2848:7
28..15
7 | 0.41 | | | | | |
| 195595 | ATU057
535 | ATL8C7
59:707
..2610 | GENSCA
N | | | | | | | ATL8C7
59:707
..2610 | 0.41 | | | | | |
| 195596 | ATU057
536 | ATL8C4
2794:4
61..29
4 | GENSCA
N | | | | | | | ATL8C4
2794:4
61..29
4 | 0.41 | | | | | |
| 195597 | ATU057
537 | ATL8C3
271:64
0..62 | GENSCA
N | | | | | | | ATL8C3
271:64
0..62 | 0.41 | | | | | |
| 195598 | ATU057
538 | ATL8S2
2974:3
45..46
1 | GENSCA
N | | | | | | | ATL8S2
2974:3
45..46
1 | 0.41 | | | | | |
| 195599 | ATU057
539 | ATL8C7
587:74
5..157 | GENSCA
N | | | | | | | ATL8C7
587:74
5..157 | 0.41 | | | | | |
| 195600 | ATU057
540 | ATL8C5
837:75
8..165 | GENSCA
N | | | | | | | ATL8C5
837:75
8..165 | 0.41 | | | | | |

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|--------|---------------|-----------------------------------|-------------|--|--|-----------------------------------|------|--|--|--|--|--|--|--|--|--|--|--|--|--|
| 195646 | ATU057
586 | ATL8C4
6776:6
04..65
9 | GENSCA
N | | | ATL8C4
6776:6
04..65
9 | 0.41 | | | | | | | | | | | | | |
| 195647 | ATU057
587 | ATL8C2
5017:7
1..927 | GENSCA
N | | | ATL8C2
5017:7
1..927 | 0.41 | | | | | | | | | | | | | |
| 195648 | ATU057
588 | ATL8S2
778:11
1..422 | GENSCA
N | | | ATL8S2
778:11
1..422 | 0.41 | | | | | | | | | | | | | |
| 195649 | ATU057
589 | ATL8C4
6858:2
33..40
5 | GENSCA
N | | | ATL8C4
6858:2
33..40
5 | 0.41 | | | | | | | | | | | | | |
| 195650 | ATU057
590 | ATL8S2
7019:3
44..90 | GENSCA
N | | | ATL8S2
7019:3
44..90 | 0.41 | | | | | | | | | | | | | |
| 195651 | ATU057
591 | ATL8S6
141:16
8..119 | GENSCA
N | | | ATL8S6
141:16
8..119 | 0.41 | | | | | | | | | | | | | |
| 195652 | ATU057
592 | ATL8S1
691:23
9..7 | GENSCA
N | | | ATL8S1
691:23
9..7 | 0.41 | | | | | | | | | | | | | |
| 195653 | ATU057
593 | ATL8C3
0408:2
612..3
457 | GENSCA
N | | | ATL8C3
0408:2
612..3
457 | 0.41 | | | | | | | | | | | | | |
| 195654 | ATU057
594 | ATL8C1
5242:3
025..1
448 | GENSCA
N | | | ATL8C1
5242:3
025..1
448 | 0.41 | | | | | | | | | | | | | |
| 195655 | ATU057
595 | ATL8C2
7534:2
98..39
4 | GENSCA
N | | | ATL8C2
7534:2
98..39
4 | 0.41 | | | | | | | | | | | | | |
| 195656 | ATU057
596 | ATL8S9
074:19
5..359 | GENSCA
N | | | ATL8S9
074:19
5..359 | 0.41 | | | | | | | | | | | | | |
| 195657 | ATU057
597 | ATL8S7
988:46 | GENSCA
N | | | ATL8S7
988:46 | 0.41 | | | | | | | | | | | | | |

| | | | | | | | | | | | | | |
|--------|---------------|-----------------------------------|-------------|--|--|--|-----------------------------------|------|--|--|--|--|--|
| 195680 | ATU057
620 | ATL8C1
5237:2
24..44
0 | GENSCA
N | | | | ATL8C1
5237:2
24..44
0 | 0.41 | | | | | |
| 195681 | ATU057
621 | ATL8S1
5988:3
44..25 | GENSCA
N | | | | ATL8S1
5988:3
44..25 | 0.41 | | | | | |
| 195682 | ATU057
622 | ATL8C5
0036:6
10..28
7 | GENSCA
N | | | | ATL8C5
0036:6
10..28
7 | 0.41 | | | | | |
| 195683 | ATU057
623 | ATL8C1
8293:1
34..47
1 | GENSCA
N | | | | ATL8C1
8293:1
34..47
1 | 0.41 | | | | | |
| 195684 | ATU057
624 | ATL8C2
1469:4
03..54
2 | GENSCA
N | | | | ATL8C2
1469:4
03..54
2 | 0.41 | | | | | |
| 195685 | ATU057
625 | ATL8C3
7500:1
759..1
626 | GENSCA
N | | | | ATL8C3
7500:1
759..1
626 | 0.41 | | | | | |
| 195686 | ATU057
626 | ATL8C9
761:12
33..33
3 | GENSCA
N | | | | ATL8C9
761:12
33..33
3 | 0.41 | | | | | |
| 195687 | ATU057
627 | ATL8C1
3748:2
54..12
60 | GENSCA
N | | | | ATL8C1
3748:2
54..12
60 | 0.41 | | | | | |
| 195688 | ATU057
628 | ATL8S2
6838:3
75..49 | GENSCA
N | | | | ATL8S2
6838:3
75..49 | 0.41 | | | | | |
| 195689 | ATU057
629 | ATL8S2
6840:5
02..89 | GENSCA
N | | | | ATL8S2
6840:5
02..89 | 0.41 | | | | | |
| 195690 | ATU057
630 | ATL8C4
4977:7
37..17 | GENSCA
N | | | | ATL8C4
4977:7
37..17 | 0.41 | | | | | |

[illegible]

| | | | | | | | | | | | | | | | | | |
|--------|---------------|-----------------------------------|-------------|--|--|--|--|--|--|------|--|--|--|--|--|--|--|
| 195737 | ATU057
677 | ATL8S1
142:17
1..242 | GENSCA
N | | | | | | | 0.40 | | | | | | | |
| 195738 | ATU057
678 | ATL8C3
1293:9
23..33
3 | GENSCA
N | | | | | | | 0.40 | | | | | | | |
| 195739 | ATU057
679 | ATL8C1
4823:3
26..60
7 | GENSCA
N | | | | | | | 0.40 | | | | | | | |
| 195740 | ATU057
680 | ATL8C1
3290:1
075..2
041 | GENSCA
N | | | | | | | 0.40 | | | | | | | |
| 195741 | ATU057
681 | ATL8C4
8541:6
75..84
7 | GENSCA
N | | | | | | | 0.40 | | | | | | | |
| 195742 | ATU057
682 | ATL8C4
854:26
04..24
74 | GENSCA
N | | | | | | | 0.40 | | | | | | | |
| 195743 | ATU057
683 | ATL8S1
1172:1
27..31 | GENSCA
N | | | | | | | 0.40 | | | | | | | |
| 195744 | ATU057
684 | ATL8S1
8798:1
46..43
9 | GENSCA
N | | | | | | | 0.40 | | | | | | | |
| 195745 | ATU057
685 | ATL8S2
617:14
0..76 | GENSCA
N | | | | | | | 0.40 | | | | | | | |
| 195746 | ATU057
686 | ATL8C1
0552:4
72..37
3 | GENSCA
N | | | | | | | 0.40 | | | | | | | |
| 195747 | ATU057
687 | ATL8C4
8436:1
282..1 | GENSCA
N | | | | | | | 0.40 | | | | | | | |

| | | | | | | | | | | | | | | | | | |
|--------|---------------|----------------------------------|-------------|--|--|--|--|--|--|------|----------------------------------|--|--|--|--|--|--|
| 195759 | ATU057
699 | ATL8C1
4565:9
49..10
8 | GENSCA
N | | | | | | | 0.40 | ATL8C1
4565:9
49..10
8 | | | | | | |
| 195760 | ATU057
700 | ATL8S2
6675:3
44..14
7 | GENSCA
N | | | | | | | 0.40 | ATL8S2
6675:3
44..14
7 | | | | | | |
| 195761 | ATU057
701 | ATL8S2
3892:2
60..84 | GENSCA
N | | | | | | | 0.40 | ATL8S2
3892:2
60..84 | | | | | | |
| 195762 | ATU057
702 | ATL8S2
2330:5
1..9 | GENSCA
N | | | | | | | 0.40 | ATL8S2
2330:5
1..9 | | | | | | |
| 195763 | ATU057
703 | ATL8S6
379:22
7..106 | GENSCA
N | | | | | | | 0.40 | ATL8S6
379:22
7..106 | | | | | | |
| 195764 | ATU057
704 | ATL8S2
3335:5
38..12
2 | GENSCA
N | | | | | | | 0.40 | ATL8S2
3335:5
38..12
2 | | | | | | |
| 195765 | ATU057
705 | ATL8C2
4548:1
010..9
19 | GENSCA
N | | | | | | | 0.40 | ATL8C2
4548:1
010..9
19 | | | | | | |
| 195766 | ATU057
706 | ATL8S6
36:387
..424 | GENSCA
N | | | | | | | 0.40 | ATL8S6
36:387
..424 | | | | | | |
| 195767 | ATU057
707 | ATL8C4
3997:5
33..36
1 | GENSCA
N | | | | | | | 0.40 | ATL8C4
3997:5
33..36
1 | | | | | | |
| 195768 | ATU057
708 | ATL8C2
3447:8
81..30
77 | GENSCA
N | | | | | | | 0.40 | ATL8C2
3447:8
81..30
77 | | | | | | |
| 195769 | ATU057
709 | ATL8C7
550:14
67..15
85 | GENSCA
N | | | | | | | 0.40 | ATL8C7
550:14
67..15
85 | | | | | | |

| Parameter | Value | Unit | Source |
|------------|-------|--------------------|----------|
| α | 0.001 | cm ² /s | Ref. [1] |
| β | 0.001 | cm ² /s | Ref. [1] |
| γ | 0.001 | cm ² /s | Ref. [1] |
| δ | 0.001 | cm ² /s | Ref. [1] |
| ϵ | 0.001 | cm ² /s | Ref. [1] |
| ζ | 0.001 | cm ² /s | Ref. [1] |
| η | 0.001 | cm ² /s | Ref. [1] |
| θ | 0.001 | cm ² /s | Ref. [1] |
| ι | 0.001 | cm ² /s | Ref. [1] |
| κ | 0.001 | cm ² /s | Ref. [1] |
| λ | 0.001 | cm ² /s | Ref. [1] |
| μ | 0.001 | cm ² /s | Ref. [1] |
| ν | 0.001 | cm ² /s | Ref. [1] |
| ξ | 0.001 | cm ² /s | Ref. [1] |
| \omicron | 0.001 | cm ² /s | Ref. [1] |
| π | 0.001 | cm ² /s | Ref. [1] |
| ρ | 0.001 | cm ² /s | Ref. [1] |
| σ | 0.001 | cm ² /s | Ref. [1] |
| τ | 0.001 | cm ² /s | Ref. [1] |
| υ | 0.001 | cm ² /s | Ref. [1] |
| ϕ | 0.001 | cm ² /s | Ref. [1] |
| χ | 0.001 | cm ² /s | Ref. [1] |
| ψ | 0.001 | cm ² /s | Ref. [1] |
| ω | 0.001 | cm ² /s | Ref. [1] |
| φ | 0.001 | cm ² /s | Ref. [1] |
| η | 0.001 | cm ² /s | Ref. [1] |
| θ | 0.001 | cm ² /s | Ref. [1] |
| ι | 0.001 | cm ² /s | Ref. [1] |
| κ | 0.001 | cm ² /s | Ref. [1] |
| λ | 0.001 | cm ² /s | Ref. [1] |
| μ | 0.001 | cm ² /s | Ref. [1] |
| ν | 0.001 | cm ² /s | Ref. [1] |
| ξ | 0.001 | cm ² /s | Ref. [1] |
| \omicron | 0.001 | cm ² /s | Ref. [1] |
| π | 0.001 | cm ² /s | Ref. [1] |
| ρ | 0.001 | cm ² /s | Ref. [1] |
| σ | 0.001 | cm ² /s | Ref. [1] |
| τ | 0.001 | cm ² /s | Ref. [1] |
| υ | 0.001 | cm ² /s | Ref. [1] |
| ϕ | 0.001 | cm ² /s | Ref. [1] |
| χ | 0.001 | cm ² /s | Ref. [1] |
| ψ | 0.001 | cm ² /s | Ref. [1] |
| ω | 0.001 | cm ² /s | Ref. [1] |
| φ | 0.001 | cm ² /s | Ref. [1] |
| η | 0.001 | cm ² /s | Ref. [1] |
| θ | 0.001 | cm ² /s | Ref. [1] |
| ι | 0.001 | cm ² /s | Ref. [1] |
| κ | 0.001 | cm ² /s | Ref. [1] |
| λ | 0.001 | cm ² /s | Ref. [1] |
| μ | 0.001 | cm ² /s | Ref. [1] |
| ν | 0.001 | cm ² /s | Ref. [1] |
| ξ | 0.001 | cm ² /s | Ref. [1] |
| \omicron | 0.001 | cm ² /s | Ref. [1] |
| π | 0.001 | cm ² /s | Ref. [1] |
| ρ | 0.001 | cm ² /s | Ref. [1] |
| σ | 0.001 | cm ² /s | Ref. [1] |
| τ | 0.001 | cm ² /s | Ref. [1] |
| υ | 0.001 | cm ² /s | Ref. [1] |
| ϕ | 0.001 | cm ² /s | Ref. [1] |
| χ | 0.001 | cm ² /s | Ref. [1] |
| ψ | 0.001 | cm ² /s | Ref. [1] |
| ω | 0.001 | cm ² /s | Ref. [1] |
| φ | 0.001 | cm ² /s | Ref. [1] |
| η | 0.001 | cm ² /s | Ref. [1] |
| θ | 0.001 | cm ² /s | Ref. [1] |
| ι | 0.001 | cm ² /s | Ref. [1] |
| κ | 0.001 | cm ² /s | Ref. [1] |
| λ | 0.001 | cm ² /s | Ref. [1] |
| μ | 0.001 | cm ² /s | Ref. [1] |
| ν | 0.001 | cm ² /s | Ref. [1] |
| ξ | 0.001 | cm ² /s | Ref. [1] |
| \omicron | 0.001 | cm ² /s | Ref. [1] |
| π | 0.001 | cm ² /s | Ref. [1] |
| ρ | 0.001 | cm ² /s | Ref. [1] |
| σ | 0.001 | cm ² | |

[illegible]

[illegible]

| | | | | | | | | | | | | |
|--------|---------------|----------------------------------|-------------|--|--|----------------------------------|------|--|--|--|--|--|
| 195815 | ATU057
755 | ATL8S3
007:27
8..605 | GENSCA
N | | | ATL8S3
007:27
8..605 | 0.40 | | | | | |
| 195816 | ATU057
756 | ATL8C3
6763:7
78..31
9 | GENSCA
N | | | ATL8C3
6763:7
78..31
9 | 0.40 | | | | | |
| 195817 | ATU057
757 | ATL8C2
2903:1
107..1
1 | GENSCA
N | | | ATL8C2
2903:1
107..1
1 | 0.40 | | | | | |
| 195818 | ATU057
758 | ATL8C2
4761:2
60..11
33 | GENSCA
N | | | ATL8C2
4761:2
60..11
33 | 0.40 | | | | | |
| 195819 | ATU057
759 | ATL8S1
2055:4
09..35
6 | GENSCA
N | | | ATL8S1
2055:4
09..35
6 | 0.40 | | | | | |
| 195820 | ATU057
760 | ATL8C2
0608:3
87..97 | GENSCA
N | | | ATL8C2
0608:3
87..97 | 0.40 | | | | | |
| 195821 | ATU057
761 | ATL8C4
5065:2
42..60
6 | GENSCA
N | | | ATL8C4
5065:2
42..60
6 | 0.40 | | | | | |
| 195822 | ATU057
762 | ATL8C2
4781:3
98..10
3 | GENSCA
N | | | ATL8C2
4781:3
98..10
3 | 0.40 | | | | | |
| 195823 | ATU057
763 | ATL8C3
6971:8
51..78
3 | GENSCA
N | | | ATL8C3
6971:8
51..78
3 | 0.40 | | | | | |
| 195824 | ATU057
764 | ATL8S1
5359:3
03..21
4 | GENSCA
N | | | ATL8S1
5359:3
03..21
4 | 0.40 | | | | | |
| 195825 | ATU057
765 | ATL8C2
4818:3 | GENSCA
N | | | ATL8C2
4818:3 | 0.40 | | | | | |

[illegible]

195836 ATU057 776 ATL8C3 2342:137 2..120 GENS AN ATL8C3 2342:137 2..120 0.40

| | | | | | | | | | | | | | |
|--------|---------------|------------------------------|------------|--|--|------------------------------|------|--|--|--|--|--|--|
| 195836 | ATU057
776 | ATL8C3
2342:137
2..120 | GENS
AN | | | ATL8C3
2342:137
2..120 | 0.40 | | | | | | |
|--------|---------------|------------------------------|------------|--|--|------------------------------|------|--|--|--|--|--|--|

Table Column Heading Descriptions

Table 1

Seq No.

Provides the SEQ ID NO. for the listed sequences.

Seq ID

Arbitrary identification assigned to each contig or singleton of genomic sequence. Contigs designations begin with ATL8C. Singleton designations begin with ATL8S.

Table 2

Seq No.

Provides the SEQ ID NO. for the listed sequences.

Seq ID

Arbitrarily assigned number for each clustered EST *Arabidopsis thaliana* Columbia. EST contig designations begin with ATCEA4.

Table 3

Seq No.

Provides the SEQ ID NO. for the listed sequences.

Seq ID

Arbitrarily assigned number for each ATU (*Arabidopsis thaliana* unigene).

Unigene location

Indicates genomic contigs or singletons from which the ATUs are identified and the location of the ATU within the contig or singleton. In cases where the first numeral is higher than its corresponding second numeral, the *Arabidopsis thaliana* protein or fragment thereof is encoded by the complement of the sequence set forth in the sequence listing. The first numeral separated from the contig or singleton ID by a colon represents the starting point for the codon for the most N-terminal (if the first number is lower than the second number) or C-terminal (if the first number is higher than the second number) amino acid for the protein or protein fragment encoded by the ATU.

Principal evidence

A code which identifies the most reliable ATU selection method for the particular ATU. The selection methods are described in detail in Example 4 and briefly summarized as follows:

gap2: GAP2 identified ORFs
nap: NAP predicted ORFs
GENSCAN: GenScan prediction

ESTs aligned

Indicates ATCEA4 EST library entry (ies) for sequence(s) which matched to the *Arabidopsis thaliana* contig query.

EST pct identities

Indicates the percent identity for the EST alignment(s).

5 **Genscan prediction**

Indicates genomic contigs or singletons from which the ATUs are predicted by GenScan and the location of the ATU within the contig or singleton. In cases where the first numeral is higher than its corresponding second numeral, the *Arabidopsis thaliana* protein or fragment thereof is encoded by the complement of the sequence set forth in the sequence listing. The first
10 numeral separated from the contig or singleton ID by a colon represents the starting point for the codon for the most N-terminal (if the first number is lower than the second number) or C-terminal (if the first number is higher than the second number) amino acid for the protein or protein fragment encoded by the ATU.

15 **Genscan weighted p score**

Indicates the weighted mean GenScan probability for correctness of the prediction.

Ncbi gids

Refers to National Center for Biotechnology Information GenBank Identifier number
20 which is the best match for a given contig or singleton region from which the associated ATU was identified using NAP.

Nap identities

The percentage of identically matched nucleotides (or residues) that exist along the length
25 of that portion of the sequence which is aligned by the BLAST comparison to generate the statistical scores presented.

Nap scores

The aat_nap score is reported by the NAP program in the AAT package. It is an
30 alignment score in which each match and mismatch is scored based on the BLOSUM62 scoring matrix.

Blastx pcores

A score that is generated by sequence comparison of the designated clone with the
35 designated GenBank sequence.

Genbank description

A description of the database entry referenced in the "NAP hit" column.

We claim:

1. A substantially purified nucleic acid molecule comprising an *Arabidopsis thaliana* EST selected from the group consisting of SEQ ID NO: 81307 through SEQ ID NO: 138060 and complements thereof.

5

2. A substantially purified nucleic acid molecule of the *Arabidopsis thaliana* genome having a nucleic acid sequence selected from the group consisting of SEQ ID NO: 138601 through SEQ ID NO: 195836 and complements thereof.

10 3. The substantially purified nucleic acid molecule according to claim 2, wherein said group consists of SEQ ID NO: 138601 through SEQ ID NO: 162749 and complements thereof.

4. The substantially purified nucleic acid molecule according to claim 2, wherein said group consists of SEQ ID NO: 162749 through SEQ ID NO: 174652 and complements thereof.

15

5. The substantially purified nucleic acid molecule according to claim 2 wherein said group consists of SEQ ID NO: 174653 through SEQ ID NO: 195836 and complements thereof

6. The substantially purified nucleic acid molecule according to claim 2, wherein said
20 nucleic acid molecule further comprises nucleic acid sequences comprising one or more of a promoter region, regulatory region or intron region or parts of said regions.

7. A substantially purified first nucleic acid molecule which is complementary to a second
nucleic acid molecule of the *Arabidopsis thaliana* genome having a nucleic acid sequence
25 selected from the group consisting of SEQ ID NO: 138061 through SEQ ID NO: 195835 and
complements thereof wherein said first nucleic acid molecule and said second nucleic acid
molecule hybridize to one another with sufficient stability to remain annealed to one another

under at least low stringency conditions of washing with a salt solution having a concentration of about 2.0 X sodium chloride/sodium citrate (SSC) at 50°C.

8. The substantially purified first nucleic acid molecule according to claim 7, wherein said
5 stringency conditions are at least 0.2 X SSC at 50°C.

9. The substantially purified first nucleic acid molecule according to claim 7, wherein said
nucleic acid molecule of the *Arabidopsis thaliana* genome has a sequence selected from the
group consisting of SEQ ID NO: 138061 through SEQ ID NO: 162749 and complements
10 thereof.

10. The substantially purified first nucleic acid molecule according to claim 7, wherein said
second nucleic acid molecule of the *Arabidopsis thaliana* genome has a sequence selected from
the group consisting of SEQ ID NO: 162750 through SEQ ID NO: 174652 and complements
15 thereof.

11. The substantially purified first nucleic acid molecule according to claim 7, wherein said
second nucleic acid molecule of the *Arabidopsis thaliana* genome has a sequence selected from
the group consisting of SEQ ID NO: 174653 through SEQ ID NO: 195836 and complements
20 thereof.

12. A substantially purified first nucleic acid molecule which is homologous to a second
nucleic acid molecule having a nucleic acid sequence selected from the group consisting of SEQ
ID NO: 138061 through SEQ ID NO: 195836 and complements thereof, wherein at least 90% of
25 the nucleic acid sequence of said substantially purified first nucleic acid molecule is identical to
said second nucleic acid molecule.

13. The substantially purified first nucleic acid molecule according to claim 12, wherein said first nucleic acid sequence is 100% identical to a nucleic acid sequence of a non-*Arabidopsis thaliana* homologue.

5 14. The substantially purified first nucleic acid molecule according to claim 12, wherein at least 98% of the sequence of said substantially purified nucleic acid molecule is identical to said second nucleic acid molecule.

10 15. The substantially purified first nucleic acid molecule according to claim 12, wherein said second nucleic acid has a sequence selected from the group consisting of SEQ ID NO: 138601 through SEQ ID NO: 162749 and complements thereof.

15 16. The substantially purified first nucleic acid molecule according to claim 12, wherein said second nucleic acid has a sequence selected from the group consisting of SEQ ID NO: 162749 through SEQ ID NO: 174652 and complements thereof.

20 17. The substantially purified first nucleic acid molecule according to claim 12, wherein said second nucleic acid has a sequence selected from the group consisting of SEQ ID NO: 174653 through SEQ ID NO: 195836 and complements thereof

18. A substantially purified polypeptide encoded by a nucleic acid sequence selected from the group consisting of SEQ ID NO: 138061 through SEQ ID NO: 195836.

25 19. A transformed cell or organism cell or plant having an exogenous nucleic acid molecule which comprises:

- (a) a promoter region which functions in said cell to cause the production of a mRNA molecule; which is linked to

- (b) a structural nucleic acid molecule which is homologous or complementary to a nucleic acid molecule according to claim 2, which is linked to
- (c) a 3' non-translated sequence that functions in said cell to cause termination of transcription and addition of polyadenylated ribonucleotides to a 3' end of said mRNA molecule.

20. A transformed cell or organism according to claim 19 which is selected from the group consisting of a plant cell, plant, mammalian cell, mammal, fish cell, fish, bird cell, bird, bacterial cell and fungal cell and wherein said mRNA encodes a protein in said cell.

21. A transformed cell or organism according to claim 19, wherein said structural nucleic acid molecule is a transcribed nucleic acid molecule with a transcribed strand and a non-transcribed strand and the transcribed strand specifically hybridizes to an mRNA molecule.

22. Computer readable medium having recorded thereon at least 1000 of the nucleotide sequences depicted in SEQ ID NO: 138061 through SEQ ID NO: 195836 or complements thereof.

23. Computer readable medium according to claim 22 having recorded thereon at least 10,000 said nucleotide sequences.

24. A transformed cell or organism having an exogenous nucleic acid molecule which comprises:

- (a) a promoter region which functions in said cell to cause the production of an mRNA molecule wherein said promoter nucleic acid molecule is selected from the group consisting of a promoter located within SEQ ID NO: 1 through SEQ ID NO: 81306 or complements thereof upstream of a gene having a nucleic acid sequence selected

from the group consisting of SEQ ID NO: 138061 through SEQ ID NO: 195836;
which is linked to

(b) a structural nucleic acid molecule encoding a protein or peptide; which is linked to

(c) a 3' non-translated nucleic acid sequence that functions in said cell to cause

5 termination of transcription and addition of polyadenylated ribonucleotides to a 3'
end of said mRNA molecule.

25. A transformed cell or organism according to claim 24 which is selected from the group
consisting of a plant cell, plant, mammalian cell, mammal, fish cell, fish, bird cell, bird, bacterial
10 cell and fungal cell and wherein said mRNA encodes a protein in said cell.

26. A transformed cell or organism having an exogenous nucleic acid molecule which
comprises a structural nucleic acid sequence which expresses an mRNA which is complementary
to and hybridizes to at least part of a nucleic acid molecule having a sequence selected from the
15 group consisting of SEQ ID NO: 138061 through SEQ ID NO: 195836 and homologs thereof.

27. A substantially purified oligonucleotide nucleic acid molecule comprising between about
15 and about 100 nucleotides homologous or complementary to a nucleotide sequence within
any of SEQ ID NO: 138061 through SEQ ID NO: 195836.

20 28. A oligonucleotide nucleic acid molecule according to claim 27 comprising in the range of
18 to 50 bases, wherein from 18 to 25 of said bases are identical or complementary to an 18-25
bp segment of sequences from a fragment of SEQ ID NO: 138061 through SEQ ID NO: 195836.

25 29. A oligonucleotide nucleic acid molecule according to claim 28 wherein said 18 to 25 of
said bases are identical or complementary to an 18-25 bp segment of sequences from a fragment
of SEQ ID NO: 138061 through SEQ ID NO: 162749.

30. A oligonucleotide nucleic acid molecule according to claim 28 wherein said 18 to 25 of said bases are identical or complementary to an 18-25 bp segment of sequences from a fragment of SEQ ID NO: 162750 through SEQ ID NO: 174652.

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31. A oligonucleotide nucleic acid molecule according to claim 28 wherein said 18 to 25 of said bases are identical or complementary to an 18-25 bp segment of sequences from a fragment of SEQ ID NO: 174653 through SEQ ID NO: 195836.

10 32. A collection of at least 1000 non-identical oligonucleotides according to claim 27.

33. A collection of at least 2000 non-identical oligonucleotides according to claim 27.

34. A collection of at least 5000 non-identical oligonucleotides according to claim 27.

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35. A collection of at least 10,000 non-identical oligonucleotides according to claim 27.

36. A collection of at least 15,000 non-identical oligonucleotides according to claim 27.

20 37. A collection of at least 20,000 non-identical oligonucleotides according to claim 27.

38. A collection according to claim 32 wherein said oligonucleotides are situated in an array on a substrate.

25 39. A primer pair for amplification of a nucleic acid molecule of SEQ ID NO: 138061 through SEQ ID NO: 195836 comprising oligonucleotides according to claim 27.

40. A collection of purified nucleic acid molecules generated from a DNA template of the *Arabidopsis thaliana* genome using a collection of primer pairs according to claim 39, wherein said collection of purified nucleic acid molecules comprises at least 2 non-identical purified nucleic acid molecules.

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41. A collection according to claim 40 wherein said purified nucleic acid molecules are generated by polymerase chain reaction.

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42. A collection according to claim 41 comprising at least about 1000 non-identical nucleic acid molecules.

43. A collection according to claim 41 comprising at least about 2000 non-identical nucleic acid molecules.

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44. A collection according to claim 41 comprising at least about 50000 non-identical nucleic acid molecules.

45. A collection according to claim 41 comprising at least about 15,000 non-identical nucleic acid molecules.

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46 44. A collection according to claim 41 comprising at least about 20,000 non-identical nucleic acid molecules.

47 45. A collection according to claim 41 comprising at least about 30,000 non-identical nucleic acid molecules.

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46. A collection according to claim 41 wherein said purified nucleic acid molecules are situated in an array on a substrate.

47. A collection of at least 3000 non-identical purified nucleic acid molecules having nucleic acid sequences selected from the group consisting of

- (a) SEQ ID NO: 138061 through SEQ ID NO: 195836;
- (b) sequences which are complementary to the nucleic acid sequences of group (a), wherein said purified nucleic acid molecules hybridize to nucleic acid molecules of the *Arabidopsis thaliana* genome having a sequence of a complement of group (a) with sufficient stability to remain annealed to one another under at least low stringency conditions of washing with a salt solution having a concentration of about 0.2 sodium chloride/sodium citrate (SSC) at 22°C.
- (c) sequences which are homologous to the nucleic acid sequences of group (a), wherein at least 90% of said sequences are identical to homologous sequence of group (a).

48. A collection according to claim 47 wherein said nucleic acid molecules are located in one or more arrays on a substrate.

49. A collection according to claim 47 comprising at least about 10,000 non-identical nucleic acid molecules.

50. A collection according to claim 47 comprising at least about 15,000 non-identical nucleic acid molecules.

53 51. A collection according to claim 47 comprising at least about 20,000 non-identical nucleic acid molecules.

54 52. A collection according to claim 47 comprising at least about 30,000 non-identical nucleic
5 acid molecules.

55 53. A method for determining gene expression comprising
(a) collecting mRNA from tissue of an organism;
(b) using said mRNA as a template for producing a quantity of a labeled
10 nucleic acid molecule;
(c) contacting said labeled nucleic acid molecule with a collection of purified
nucleic acid molecules according to claim 47.

56 54. A method according to claim 53, wherein said purified nucleic acid molecules are
15 capable of said determining gene expression of at least 5000 *Arabidopsis thaliana* genes and said
purified nucleic acid molecules are deposited in an array on a substrate.

57 55. A method according to claim 53, wherein said purified nucleic acid molecules are
capable of said determining gene expression of at least 10,000 *Arabidopsis thaliana* genes and
20 said purified nucleic acid molecules are deposited in an array on a substrate.

58 56. A method according to claim 53, wherein said purified nucleic acid molecules are
capable of said determining gene expression of at least 15,000 *Arabidopsis thaliana* genes and
said purified nucleic acid molecules are deposited in an array on a substrate.

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57. A method according to claim 53, wherein said purified nucleic acid molecules are capable of said determining gene expression of at least 20,000 *Arabidopsis thaliana* genes and said purified nucleic acid molecules are deposited in an array on a substrate.

Abstract

The present invention relates to nucleic acid sequences from the dicotyledonous plant *Arabidopsis thaliana* and, in particular, to genomic DNA sequences. The invention encompasses nucleic acid molecules present in non-coding regions as well as nucleic acid molecules that encode proteins and fragments of proteins. In addition, proteins and fragments of proteins so encoded and antibodies capable of binding the proteins are encompassed by the present invention. The invention also encompasses oligonucleotides including primers, *e.g.* useful for amplifying nucleic acid molecules, and collections of nucleic acid molecules and oligonucleotides, *e.g.* in microarrays. The invention also provides constructs and transgenic cells and organisms comprising nucleic acid molecules of the invention. The invention also relates to methods of using the disclosed nucleic acid molecules, oligonucleotides, proteins, fragments of proteins, and antibodies, for example, for gene identification and analysis, and preparation of constructs and transgenic cells and organisms.